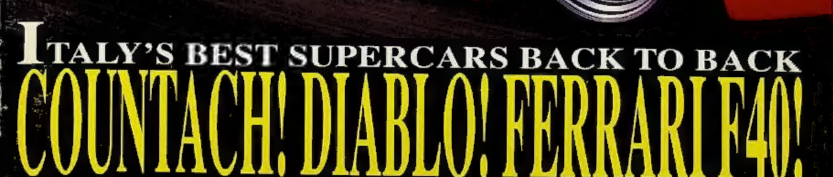


F40 POSTER

INSIDE!!!



(1)





WIN!!! Consulier Redesign

- Mariol BY-7: 100 to CTU Sugar Com
- West Rand Total Continue?
- Sandy Planeter Add at 1
- Frack Test: Everyman's Ferrari, MR.
- Also: Sierra Cossie 4x4, Jochen Rind Profile, Jag E-Type Rund Rally, Mars Mateur

NASCAR Tour,

D6

71486 02280

#47

Tith 156 horsepower, the 24-valve V6
Lexus ES 250 can hold its own
against most other sports sedans. But
what makes the ES 250 a truly potent force is
the host of power features pictured at right.

The New Lexus ES 250 May Be The Most Powerful Sports Sedan Ever Built.

And because many of these features are standard, the ES 250 is an automobile whose value may be its strongest asset.

Power. It's what separates the ordinary from the extraordinary.

And it's one more thing that makes the Lexus

ES 250 not just a sports sedan. But the luxury sedan of sports sedans.







"We decided that a track test of Ferrari's finest would nicely complement Ms. Ferrero's story on the Diablo and Countach"

The first time I saw a Consulier GTP, I thought it was just some tube-frame kit car on which someone had lavished plenty of money for prep and paintwork. The finish detail was really high, but its styling was in the same nice, but the shape didn't look like the product of a major stu-Only later did I discover that despite its looks and Chrysier driveline, the Consulier is a techcomposite monocoque, for the resulting car. Christ's sake.

have the prettiest face in the Italian correspondent, Graziella world, but Rich Taylor, who Diana Ferrero. Photographer Art it is a fine piece of equipment. He pocketed her address and numdrove one at the Nelson Ledge's ber. Her tastes run to Lancias and 24-Hour showroom stock event Ferraris, and anything with a and found it a responsive race Zagato body. car. On the street, it really impressed. Like me, Rich thought it ersthe new and old of Sant' Agata: arrive in his driveway was an eyesore. Which is why he asked if an SCI-sponsored redesign contest for the Consulier could be arranged. The boss in Chicago gave his okay for a\$1,000 prize, and Consuller Industries matched it.

Our little contest is fairly simple if you think you can design a car body -or evenif you

work at a styling studio and need the extra bucks - then get your ink pens and scratch out front, side, rear, and plan view renderings. Pack 'em up and send them to SCI. We'll gather together all the art work and have a look. Rich and I will be involved in the judging (hey, it was his idea and I went along with it). Warren Mosler at Consulier will have a say, along with his engineers and probably the entire Consulier staff. And if he completes his design project for a world renown sports car maker in time and gets himself back home, our Design league with the Myer's Manx EditorFreemanThomas will take dune buggy. Some surfaces were part. Of course, the Fed Ex lady with the great legs and anyone else who strays in might express dio. It was truly unattractive. an opinion worthy of consideration. After a winner is named and the prize money is sent out, the rest is up to Consulier Industries nically advanced and well-engi- and you. If they choose to follow neered sports car. It has a full through, we'll be the first to show

This month's issue also sees The Consulier GTP may not the first appearance of our new

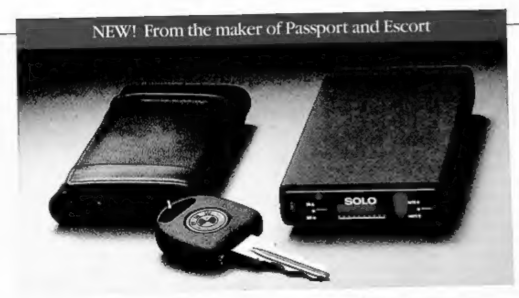
Por her first story, Diana cov-

the 25th Anniversary Countach and the new Diablo. Former world rally champ and Lamborghini PR man Sandro Munan brought the cars together for us and then gave a few high-speed driving lessons.

Ms. Ferrero's articles will be appearing regularly; her presence in Italy opens up great possibilities. Next month, if all goes to plan, you'll see her profile of Lorenzo Bandini in our blackand white gallery of heroes.

And at long last, an F40 track test, as so many of you have requested. We decided that a track test of Ferrari's finest would nicely complement Ms. Ferrero's story on the Diablo and Countach. Kevin Blick got this tough assignment, mainly because he knows Fiorano, having driven the 348tb there only a few months ago. For me, this test finally puts to rest the bad old days of a few years ago, when we couldn't put together much of a magazine, let alone an F40 test.

And as promised last month. this issue sees the debut of a new road test section, "25 and Unseems only to work so he can Webb spotted her at a vintage der," run by the infamous Mike afford to play with race cars, says event in Italy some time ago and Knepper. Knepper will drive, inspect, and generally flog the living daylights out of an array of affordable performance cars Over the next few months, Knep per should have many such cars



Finally, a radar detector so advanced, you'll never be bothered with a power cord

Self-powered SOLO

Until now, high performance radar detection required a messy power cord Plugged into your car's lighter. Dangling across your dashboard, And rangling in your pocket. Finally, there is a better way,

No power cord

Solo is a totally new concept in longrange radar detection. All you do is dip Solo to your visor or windshield, and switch it on. It's that simple.





Sain comes complete with all accessories, including rises and windshift remain that instantly conform to any car, but Edd that for concendent corrying. Both designs are potential.

You'll never need a power cord. Unlike any other radar detector, Solo has its own power source - inside its compact magnesium housing (Solo is 4" x 21/4" x 41/2" - just 51/2 ounces).

How it works

After years of research, our engineers (who also designed Escon and Passport) developed circultry fifty times more efficient than conventional detectors. This design provides long-range radar warning for 200 hours on a single 9 volt battery.

If you drive one hour a day, you won't need to replace Solo's battery for over six months. (Even if you drive two hours a day, you'll get over three months.)

WHAT THE EXPERTS SAY

"No other delector manufacturer bat anything even close... Sola moves the state of the art to a bigber plane."

'The most user-friendly detector yet... tre fell in love at first beep."

No compromise performance With Solo, you get long-range radar warning with no hassles. And you

never have to worry about Solo's performance.

Solo maintains all of its radar warning capability over its entire battery life. Solo is even smart enough to turn itself off if you forget. When it's finally time to replace the battery, Solo will tell you five hours in advance.

> Order today and try Solo for 30 days at no risk

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\$345 Ohio and \$18.96 tax, Higher in Compile.





Cincinnati Microwave Department 327660 One Microwave Plaza Cincinnati, Ohio 45249

Then just drop in another lithium battery for 200 more hours (or use a standard alkaline to power Solo for 80 hours). Solo costs less than three cents per hour of use.

Experience the freedom

You'll slip your Solo into its leather case and carry it in your shirt pocket. In your car, just clip Solo to your visor and switch it on.

It's so easy, you'll never go without radar protection again. And now a special offer lets you try Solo for 30 days at no risk.





Sob is super efficient designs mover month a passer could A 9 cold bettery percision 200 beauts of power - several mention of radar protection for most descent (at a cost of only flow costs on boxe)

We GUARANTEE your satisfaction

Solo is available from us only, and comes complete with our Digital Key anti-theft system, all mounts and accessories, two batteries, and a one year limited warranty

Here's our offer. Try Solo. If for any reason you're not completely satisfied, just return Solo within 30 days. We'll refund all your money and even pay your return shipping cost. You can't lose,

Once you try self-powered radar protection, nothing else will do. Order today:

the guys in Detroit are as good as

any you'll find in Weissach or

management, and our culture.

dustries or improvements on

neonle who build, design, and

First, we are all so ready to sue a

manufacturer that we discourage

people who might invent new in-

current products. And the sort of

create are not held up as heroes any

more; they are portrayed as dweebs

who cannot get a date on Saturday

night. A young, struggling Henry

crazy journalists are needed in any

civilized society. But they cannot

be supported unless we as a people

build something. It seems that only

foreigners attend MIT these days,

and that does nothing for the US.

portion of their exorbitant salaries

profits to a trust fund for engineer-

ing and science students, within a

decade or so they might have a

women who could carry the US

industry into the 21st century. If

not, the old engineers will die off

and we'll just buy goods from the

Thank you for a great year of

reading and gawking! I'm not a

car magazine fanatic, but I sub-

scribe to one - yours! Thanks

If I may offer a suggestion for

The Stratos was one of the most

Mark Perekukat

Metro-Glopolis, VT

new, strong crop of men and

lapanese. Very sad.

STRATOS

and their usually huge corporate

If Red Poling, Lido, and Roger

Smith would donate a small

who wear pocket protectors and

Ford couldn't buy a date in the

nineties. Lawyers, doctors, and

Tokyo. The problem is with

CORRESPONDENCE

CONVERTIBLES

First, let me congratulate you on a wonderful magazine. The writing, photography, and article selection are unparalleled in your field. From reading SCI, I have developed a deep fondness for vintage and classic racing cars and the men who drove them.

Hopefully you can define the terms used to describe open car bodies. Please explain the differences between Cabriolets, Convertibles, Speedsters, and Spyders. Thanks. Keep up the good

Plainsboro, NI

Cabriolet is the German term for convertible. Spyder, or spider, is the Italian term for a two seat compertible. The term Speedster is most readily identified with the Porsche 356 Speedster, though other cars also carried this designation (Auburn, Model T. etc.). Speedsters have cut-down windscreens, side curtains rather than roll-up windows, and a top that completely detaches from the bodywoork. Americans tend to call such cars roadsters, as do the English. By American definition, a convertible's top mechanism remains connected to the bodyspork when down. The English call such a car a drophead coupe. In any language or configuration, they mean open-air driving.

PROST

I always enjoy your profiles on racing drivers, so I was happy to see Joe Saward's piece on world champion Alain Prost. After reading it, however, I couldn't help feeling that all this discussion of Prost somehow being an unworthy champion this past season, of comments. I would like to see

Wasn't Mansell faster that Piquet in 1987? What about Prost and Lauda in 1984, Villeneuve and Scheckter in 1979, or Peterson and Andretti in 1978? Championships don't always go to the swiftest in any form of auto racing. Neither Al Unser nor Darrell Waltrio were the fastest drivers in their respective series during 1985, yet both ended the season. as champions. Alain Prost deserves the world championship. After all, according to the rules, he earned it.

All in all, your February issue was one of your finest efforts to great reading throughout the isn't widely available.

year. What would make it perfect is a profile of Bernie Ecclestone's favorite driver, Carlos Pace. I've tried for years to dig up biographical information on this Brazilian Grand Prix winner. Whydon't you help me out and give your other readers a treat in the process.

> Andy Glaess Northglenn, CO

RACING NEWS

I just wanted to let you know that I look forward to your magazine each month and enjoy it immensely. I have noticed some negative reader comments concerning the physical dimensions of the magazine. Please don't change it. By using the format to more advantageously display photographs, you set SCI apart from the muse of other automotive magazines.

However, I do have a couple because Senna was faster, is ir- increased competition coverage. edges or a tabloid. Monthly

different major series (CART, EMSA, NASCAR, Group C, FI, etc.) that provides timely, insightful articles analyzing not only all the races, but the people, factories, teams, machines, and polltics. Unfortunately, there isn't an English language magazine that really provides the depth I would like. On Track is timely, but the production quality of the magazine is terrible. AutoWeek is brief, with mediocre production quality and little color. When Road & Track's coverage is finely published, the races have passed from being newsworthy to ancient history. I read a number of the British magazines, but they too are not great. Autosport is too expensive and the majority of the photographs are poorly reproduced. Motor Sport probably provides the best value for the money with lots of color and good date and I look forward to some critical reports; unfortunately, it



One last request that will probably be a lot easier to fill. When are you going to have binders available to hold my growing collection of Sports Car Internafional?

> William E. Wagenblatt Portland, OR

Autosport and Motor Sport are probably your best bets. Speed Sport News is good also. The only way to turn around race results quickly and economically is by producing a magazine with rough By this I mean coverage of the magazines take too much time to

produce, which is why R&T's reports are fossilized by the time they reach you. Also, the lack of major success enjoyed by racing publications in this country means that few people would support a slick weekly racing magazine. Italians and English are crazy for racing. They therefore have such magazines. Unlike you, most Americans care more about roundball sports played by surly drug abusers. We provide our "Results & Rumors" column as a means of following major motorsports series. Try ESPN for usto-date coverage also.

MUSCLE CARS

I have a few questions for you. First, in the article entitled "Fly Weight" in your February issue, you mention a record called "The Supercar." Do you have any information on how or where to obtain one? Second, have you ever considered doing a section on

> muscle cars? And finally, unlike the reader who doesn't buy your magazine because of its dimensions. I just got a subscription and I think it's great, Keep up the great work!

Derek Myers Issaguah, WA

To find the record in question, you'll have to scrounge through automobile

paraphernalia shops around the world. We don't know of anyone who has a stockpile for sale. Try Hemmings Motor News, or the Hershey, Pennsylvania auto swap meet. As for muscle cars, the answer is no. Hot Rod, Car Craft, and a dozen other magazines do & fine job of covering these cars. We coper high-performance sports cars and sports sedans in the European

LETHAL TOY

RE: February 1990 issue of Sports Car International, "Lethal Toy," page 30. Otis Chandler suggested he may race his 917K the concourse performance of Porsche at Monterey this year. For heaven's sake, man, please let your readers know the date of the Monterey Vintage Race as soon as possible.

Oh yes, the acceleration numbers on the 917K make my mouth water. I can't wait to see, hear, and absorb all the sights and sounds this super racing car must surely produce.

Greg Schellhase Chambersburg, PA

While reading the February issue of what you have transformed into an outstanding magazine. I was enthrailed by the photography of the Porsche 917. I would very much like to secure any photos I could. Your assistance would be greatly appreciated. Also concerning the 917, do you know if "LeMans" with Steve McQueen Is out on video vet?

> David McMullen McGuire AFB, NJ

The Monterey Historics take place the weekend of August 18-19. However, Anglo-American hybrids like Allards are apparently the featured marques this year. We hapen't heard that "LeMans" is out on videotape. You'll have to dub a late-night movie presentation to get it.

RAHAL

Until last month, I was subscribing to another "automobile" magazine. I then purchased a copy of SCL Upon discovering the Bobby Rahal column and the "In Miniature" section, I immediately sent my subscription in. I have been going to Mid-Ohio for 14 years and have watched Mr. Rahal win in IROC, IMSA, Can-Am, and CART. Mr. Rahal has always been pleasant and cordial to his fans and recognizes their support. I also started a scale car collection that consists of over a dozen Countaches and various other cars. Your excellent photography and user-friendly articles only enhance and reinforce

Sports Car International.

Rootstown, OH

DETROIT

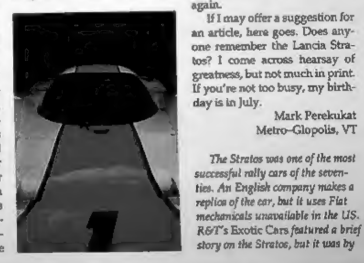
I must compliment your outstanding editorial content and quality. SCI is now my only automotive monthly, complementing AutoWeek and On Track. A comparison of your Miata evaluation to that of Mr. Davis really clinched the decision.

I lament that more American achievements don't qualify for SCI coverage, but that's hardly your fault. Even the Corvette now has German ABS, shocks, and transmission. Australian brakes, and Japanese A/C and starter. My fading dream is that Detroit's beancounters will wise up while their corporations still have the engineering resources to do a Ford MN34 or Dodge Viper; every part that gets outsourced erodes that capability.

But more likely the nineties will see the Japanese dominate even the highest performance segment, wresting that lead away from Europe. At least I can look forward to Sports Car International reporting on it objectively.

Milt Wilcox Saratoga, CA

Detroit's failure is not the fault of American-trained engineers. American engineers work at companies all over the world. And



no means definitive. We'll work on a story.

LOTUS

After purchasing your magazine from a local newsstand, I was impressed by your coverage and excellent photography. Enclosed is my first year's subscription. I own a 1973 Lotus Europa TC, so your feature section on older sports cars is very interesting to me. Perhaps you could do a feature on the Europa. I did like the articles on the new Elan, followed by the one on the old Elan. We Lotus owners are a dedicated lot. Keep up the high quality photos, good layout, and interesting articles in your magazine.

As mentioned by other readers. I also feel that \$8 is too much for back issues. There are several I would like to have, but at that price I must defer.

Linze Brockmeyer St. Ignatius, MT

We featured a Lotus Europa in our December 1986 issue, but a new story might be needed. We'll look into it.

SAID AND DONE

I have enjoyed your magazine, especially the story on the Ferrari 348tb. There were about 12 pages of story and photographs of the 348tb. Then there were the stories of the old and new Lotus Elans. Some of my favorite dream cars haven't been in SCL Are you going to write about the F40 in a future issue? My other favorites are the Porsche 959, Jaguar XJ-220, Lamborghini Diablo, BMW 850i, and maybe the Lamborghini Jalpa.

Sang S. Cim Philadelphia, PA

Porsche 959 Speedster, February 1990. BMW 850i, November 1989. Lamborghini Diablo, April 1990, June 1990. Ferrari F40-LM, March 1990. Ferrari F40, June 1990. Jaguar XJ-220, not yet in production. Lamborghini Jalpa, no longer in production, covered in March 1988.

'm going to climb on my soapbox this month. The trigger for my platform is Scott Pruett's accident while testing at West Palm Beach in March. Scott broke both knees, both heels, and an ankle in the accident and it raises questions about the doublestandard we have accepted regarding safety.

The drivers in Indy cars have

tried to suggest improved safety standards at all the A here is no circuits we race on. I way an accident have to say CART like Scott Pruett's has been fairly supshould have ocportive of our recurred the way it quests and most of did after all the the tracks we race on years of talking have made substanabout safety. For tial improvements him to then spend In recent years. Yet an hour and a we continue to test half in the car at tracks that are far while they were below these stantrying to get him dards. Because of weather and geoout of it is totally unacceptable' graphical considerations and because of driver's schools that

take away most of the testing time as some circuits, we go testing at places that have no minimum standards other than to meet whatever inadequate insurance requirements might be in force. Consequently, we're out there testing in the winter months at places that have few if any corner emergency crews. If you have a problem, it can be a big one.

I've suggested to CART—and technical operations director Kirk Russell has taken the bit between his teeth on this one - that like NASCAR we allow testing only on designated occasions sanctioned by CART. These test sessions would take place only at CART-sanctioned tracks, with the

Harton Medical Unit and CART's safety team in attendance. I believe there are a number of good reasons for embracing this idea; reasons like safety, cost control, and the promotion of Indy car racing.

An organized, restricted test scheduleopen to all CART teams would achieve a number of ends. First of all, it would save the owners money. The less you test, the less

money you spend and a specified number of test days would put an effective cap on overblown test programs. Someone might say the wealthiest teams will only spend more time in the wind tunnel. That's true, but wind tunnel time is a lot less expensive than putting

A second benefit is that CART could use the test days to drum up further interest in the series by inviting the press, just like they do in Formula One. We did that at Laguna Seca this winter and I thought it worked well. If we did it at all our officially-sanctioned test sessions, it would be something akin to NASCAR's race shop tours in and around Charlotte, as Jonathan Ingram describes elsewhere in this issue. A media tour like that is difficult to apply to Indy cars because our shops are

A third effect of this proposal is that everyone will have a much clearer idea of where they stand versus their competitors. Rather than hearing stories about one guy doing some phenomenal time when nobody else was around, an organized system would have a built-in judging system that would help build pre-season

world, in fact.

Finally, from the safety standpoint we would all be much better off. There is no way an accident like Scott Pruett's should have occurred the way it did after all the years of talking about safety. For him to then spend an hour and a half in the car while they were trying to get him out of it is totally unacceptable. It was fortunate for Scott that he wasn't injured even more seriously, because he might

were trying to figure out how h get him out of the car. I've said it many times, and he

say it again: when we Indy or drivers ask for safety improve ments, it's not just for our sake it's for every guy out there, whether he's driving a Formula Russell Formula Ford, Formula Atlante or a Modified or Winston cup or Everyone benefits from improved safety standards. I maintain the our safety standards are in many respects behind those in Europe This is because requests in the all over the country. All over the country have never been presented as ultimatums. They've always been presented as suggestions rather than demands, while in Europe people like Bernie Ecclestone have made demands on the tracks in terms of safety. You have to remember that racetrack promoters are generally loath b invest in non-revenue-generating improvements, and guard rails and cement walls don't bring more

spectators. That's the bottom line. I believe the idea of a restricted testing program, officially sanctioned by CART, would go a long way toward improving the safety standards at the tracks we race on as well as helping solve some problems we have in different areas. I think the idea addresses questions of equitable competition, cost control, promotion, and safety and if it can address these issues while making the series more exciting and more marketable, then it must happen.

Another aspect is that CART, without question, has the best safety and medical unit of any racing series in the world, including Formula One and NASCAR And to not use it as part of our winter testing is a crime. CART's safety crew and the Horton Medical Unit do a tremendous job in dealing with accidents and injuries and they should be utilized in testing just as they are at races. In the present circumstances, with one team testing in Phoenix while another is in Florida and another is in California, it's impossible to use the Horton and safety crews. By eliminating the conflicts and bringing everybody together at one time, we can improve our safety standards and make it more equitable for everyone.

THE NEW RULES

Having now driven one of Galles-Kraco's new Lola T90/00s for the first time in race conditions, there is no question that the reduced ground effects of the new rules make the cars very nervous in traffic. It's the old business. Just because the speeds may have been trimmed a little, it doesn't mean it's any safer. You can crash at any speed, so it's all relative.

The new cars do have less overall stick than last year's cars. That may not be evident in qualifying with one car at a time on the racetrack, but it is noticeable in the race in traffic. Race speeds on ovals this year will be slower than last year. Even so, the cars are much more nervous running in traffic and turbulent air. I hope we haven't taken too much aerodynamic stability out of the equation. But I think the rule changes have worked. I have to agree with some comments Rick Mears made that, contrary to some other comments he's heard during the off--season, it isn't aerodynamics or the lack of downforce that makes a guy crash. It's because somebody keeps his foot on the throttle too long.

People ask why we don't go to flat-bottoms like Formula One. But in Formula One, they don't race on ovals. They race strictly on road courses where you never go anywhere near as fast as on an oval. Nor do they experience the incredible effects of running in traffic at constant high speeds. I think a flat-bottom car on ovals would be a disaster. The closer to the ground you run a modern Indy car, the

more adhesion you generate. And as we've reduced downforce through the rules, the ground clearance of the cars has become even smaller. It used to be that you would actually raise the car to try to reduce the downforce in order to get the car down the long straightaway at Pocono for example. But you wouldn't have that luxury with this year's cars because you couldn't afford to bleed off that much suction. With a flat-bottom car, you would run it right on the ground with rock--hard suspension, and on a high-speed oval that would be lunacy.

A GOOD START

In the season-opener at Phoenix, I finished second to Rick Mears. This was my first race with the merged Galles-Kraco team. and my first race with a Chevrolet engine. I must say things went tremendously. The car worked well, the engine was fantastic, and our pitslops were as slick as any I've enjoyed. I was able to race hard and steal second place from my teammate Al Unser, Jr. in traffic near the end of the race. It was a good start to the season and I can hardly wait for more.

10 or 15 people and a truck out on workers and totally inexperienced the road to go testing. very well have died while they FASTER LINE By Bobby Rahal

Illustration By Dennis Simon



Music Machines

By William Burton Illustration by Steven Gugerty

know you're a car audio brainiac, so could you explain some of the terms you used in that last column?" asked Editor Ewing. We were at the Rusty Pelican restaurant in Newport Beach to discuss how much money I'llget for putting up with him every month. Considering the short, tropical-printskirts the waitresses wear at the Pelican, I wasn't sure I could keep Ewing's feeble mind on the subject. I'm not sure how he finds his way to the office each morning, letalone manages to run the place once he's there.

"Like, what's an azimuth? And what does piezoelectric mean? What does a whizzer do? And what's a baffle?" Editor Ewing seemed doubtful as we looked atour menus. When our Amazon waitress walked up, I knew keeping his attention would be difficult.

"Some of the jargon is weird," I agreed, after Ewing spent five minutes engaged in sophomoric flirting with the Amazon, "But even words like whizzer and baffle have real meanings."

"Okay," Ewing said as his eyes followed a red headed businesswoman walking to her table, "what's a whizzer?"

"A small extrusion usually shaped like a cone," I explained. "It's in the center of a driver, and..."

"The driver is the part of a speaker that moves back and forth to make sound?"

"Yes," I said, "The whizzer goes in the center of the driver, over the dustcap."

"God, redheads are great, huh? So anyway, what do whizzers do?"

"Well, they actually do whiz," I explained. "Not in the liquid sense, but in the gaseous, acoustic sense. They make high-frequency sounds because they are small, while the larger drivers they are mounted in make lower sounds. Smaller things make higher sounds - faster vibrations. Big things make lower sounds - slow vibrations. It's like this. A little VW or Alfa four big, booming V8."

"But why would someone buy a speaker with a whizzer to make highs instead of buying a separate tweeter to make highs?"

"Because a mid-range speaker with a whizzer is cheaper than a separate midrange and tweeter. You save all the extra parts and wiring and crossover networks," I explained. "The whizzer is a shortcut that helps you get better high-frequency performance from what would otherwise be only a mid-range driver. Also, you may not have space for both a mid and a tweeter, and a

66 Considering the short, tropicalprint skirts the waitresses wear at the Pelican. I wasn't sure I could keep Ewing's feeble mind on the subject. I'm not sure how he finds his way to the cifice each mornng, let alone runs the place once ne's there"

speaker with a whizzer will give you mids and highs together.

"Whizzers tend to be found in less expensive speakers. For a high-end system of separate speakers, you might have tweeters for the highs, mid-ranges for the mids, woofers for the lows, and sub-woofers for the really low frequencies."

"Okay, I think I understand whizzers, but I'd still like to see banger will sound higher than a a picture of one." He looked at the white yachts bobbing in the marina. Then the Amazon was back with our lunch. It's like dealing with an adolescent.

"Whatabout baffle? Does that mean something different in audio, or does it just mean to foil confuse, and obfuscate?" I'm beginning to wonder about the nature of Ewing's late-night reading material.

"In audio, baffle has a precise meaning," I said. "There are different types of baffles, but they all do the same thing."

"Like, what?"

"Baffles prevent the pressure wave generated by the back of a driver from interfering with the pressure wave generated by the front of a driver," I explained.

"I should have guessed. Can you give me a walk-through on all that?"

"Sure, but we'll have to get into some theory. Remember that sound is changing pressure. If air pressure changes a lot, the sound is loud. If air pressure changes just a bit, the sound is soft. If air pressure changes quickly, the sound is high. If the pressure changes slowly, the sound is low."

"Got it. Sound is changing pressure."So, a speaker driver makes sound by moving thus pressurizing air. When it moves forward, the air in front of it is compressed — the molecules

move closer together, like stmolecules in a cylinder when the piston comes up. Now, when the air in the front of the driver compressed, the air behind the driver is rarefied, and ..."

"Rarefied is the opposite of compressed, right? Rarefied air is thin, with a lot of space between the molecules. Wings on cars and airplanes split air pass ing near them into two parts. one compressed - under high pressure - and one rarefied under low pressure."

"That's right," I said. "So if we have a driver hanging out in the middle of space, moving back and forth like a piston, compressing air on one side and leaving rarefied air on the other side at the same time, what happens?"I looked out at the noonday sun on the water. Ewing seemed to be making eye contact with the businesswoman. This is making my life so difficult.

"Well, the pressurizedair will move from one side of the drive to the other side, because the air on the other side will be rare fied," Mark said slowly.

"Right. The driver should be pressurizing the air, but the air leaks from one side of the driver to the other. It's like trying to pump air into a punctured life

"So what does a baffle do?" asked Mark, remembering the practical question that had sparked this discussion of acoustic theory.

"The baffle keeps the air on one side of the driver from interfering with the air on the other side of the driver," I said. "It plugs the hole in the tire."

"How?" asked Mark.

"Well, in a few different ways," I admitted. "If your speakers are mounted in your doors, the doors are the baffles The pressure from the front of the driver comes into the car. and the pressure from the back stays inside the door.

Another common baffle is the rear deck, or package shelf, if a driver is mounted there, the pressure from its front comes into the car, and the pressure from its rear goes into the trunk.

"The third way is to mount drivers in boxes. Installers design custom boxes called enclosures that keep the back pressure from interfering with the sound coming from the front of the speaker.

"You can also buy drivers already in boxes. Some of these speakers, called sub-woofer boxes, just do low sounds. The box speakers that reproduce all sounds from the lows to the highs are full-rangeboxes, often called truck boxes because they may be designed to fit behind the seats of pickup trucks."

"So now I know everything about baffles?" asked Mark, after we had both ordered dessert and coffee.

"Well, no," I said. "There is a lot more to know, like why baffles are more important for lows than highs, but let me just mention two more important points. First, the size of the enclosure is extremely important, especially if there is a hole in the box."

"But I thought the whole idea of a baffle is to keep the back wave from screwing up the front wave? If you poke a hole in the enclosure, you've busted the seal of the baffle!"

"Yes, but if your installer makes the right size hole in the right size box with the right driver, the rear wave will actually reinforcethe front wave and your speaker will be more efficient," I said. "Speakers with holes are known as ported,

vented, or bass-reflex. Computing the size of the box and the dimensions of the hole correctly involves mathematical theories developed by Neville Thiele and Richard Small, and these formulas are known as Thiele/Small parameters. They are even more complicated than turbocharging, aerodynamics, and EPA emissions regulations."

Ewing developed that bunched-up browline everyone had warned me about. "Are boxes with holes more efficient because the back wave isn't

BRIDGING

STANDING TO

FREQUENC

wasted, as they are in sealed boxes? If there is no hole in the box, all the sound from the rear of the driver just stays inside the

"Right again," I said, putting the sixth packet of Equal into my cappuccino. "And that relates to the second important point, which is the difference between two types of sealed enclosures: infinite-baffle and acoustic suspension."

"What's an infinite-baffle enclosure like? Is it infinitely baffling, like why women talk

PEAK

CURRENT DRAW

about commitment after two dinner dates?"

"Well, yes. In an infinitebaffle enclosure, there is so much air behind the driver that the driver can move freely. A driver in a rear deck is considered to be in an infinite-baffle enclosure because there is so much air in the trunk that the driver moves easily. The driver is suspended by the material surrounding its edge, which is called the surround.

"A driver in a small sealed box, on the other hand, has a harder time squeezing that small amount of air. The air in the box acts as the suspension of the driver, like an air spring in a car's suspension."

"If I can remember all this," sald Mark, digging into his a la FILTER CHOKE mode chocolate-coated. Oreocrumb, Dutch-swirl cheesecake with strawberries, "I could walk into a car audio store and understand those terms. I also think I should walk over to that woman's table right now."

"Let's finish this first," I SHADOW said. "Speakers, withorwithout whizzers and baffles, MIDBASS whether sealed, ported, passively radiated or transmission JELAOISE line — not to mention ribbons and horns and bi-poles and dipoles and so on — are especially important because they are the machines that turn inaudible electricity into audible music." "Wow. Will this help me

women?"

William Burton, editorial director of Car Audio and Electronics magazine, has been discussing the theory and products of our audio for about ten years

meet a better class of



By John Retsek Photography by David Gaoley

uarter scale does not mean 0.25 in. equals 1.0 ft.-0.0 in., a scale (1/48) that is popular with architects, but not with model car makers. Quarter-scale models are one-fourth the size of the real thing: 3 in. equals 1.0 in. That's a big model to put on your mantel, but to a growing number of radio control racers, it's just the right size for the track.

The quarter-scale cars pictured here are the products of a unique

collaboration between Fresno model designer Gary DeLara and full-size speed equipment king Vic Edelbrock. DeLara, a lifetime model builder, has seen his dream projects realized in the high-tech environment of Edelbrock's large plant in Torrance, California. Edelbrock, a model enthusiast, met DeLara at a hobby show and was so impressed with his sprint car design that he decided to help him build and market it.

former Sprint Car kit is based on the Gambler, the most popular full-sized Outlaw Sprint. The frame is ig-welded of 0.375inch 4130 chromemoly tube by off-road

racer Roger Sanderson's Pipeworks Fabricators, which is noted for its tough, full-size Baja racers. It is then finished in black powder coat just like a real high-quality race car frame.

The suspension is also just like the real thing, with a fully adjustable four-bar torsion system, tube shocks, and radius rods. The radius rods feature Heim joints with left-and right-hand threads. The knock off hubs also have left

and right threads and, along with the suspension parts, are finished to an excep-The Edelbrock-DeLara Per- The spun aluminum

alloy wheels are fitted with B&L rubber tires that are available in various sizes and compounds for pave ment and dirt. The inboard disc brake is another masterpiece.

The Skellenger Engineering quarter-scale quick-change rear end works, too. It's a nearly perfect quarter-scale version of the famous Hilabrand unit, and a full range of ratios is available.

Yes, that really is a quarter scale V8 engine, and yes, it works: three horsepower at 10,000 rpm on a 15 percent nitro-methanol blend. It's a 50cc water-cooled four stroke. It sounds like a V8 in the distance when idling. At

10,000 rpm next to your ear, it's like an Offy. Made by Gary Conley, it's an expensive piece, but as production increases the priceshould drop from \$3,000 to approximately \$1,700.

The V8-powered cars do not have an approved racing class as yet. The standard engine sold with the Edelbrock-Delara car is a fully approved air-cooled single made by Kawasaki that kicks out two horsepower at 13,000 rpm on methanol (1.2 horsepower on gasoline). Its humble origins in power gardening equipment make it reliable, and at \$225, inexpensive as well. Both engines operate through a centrifugal clutch to a U-jointed driveshaft that is controlled by a Del.ara-designed torque arm. There is no transmission. (Real Sprints have in-out gearboxes.)

The wing's the thing in Sprinter bodywork, along with the old-time tail-tank. Body parts are beautifully made, but painting and polishing are at the owner's discretion. Any motorcycle and most good car paint shops could do a fine job on a quarter-scale car, and all those sponsorship decals are available from Autographics of California.

The Performer Sprint is two feet, six inches long and weighs 22 lbs. - that's 11 lbs. per horsepower. A real Sprint car is a hefty 1,400 lbs., but has over 700 horsepower-about two lbs. per horsepower. This is about the only area in which the model is not oneguarter of the real thing. However, racing speeds exceed onequarter of the real car's potential. This discrepancy is due to the model's lower mass and frontal area. Things happen quickly in quarter-scale racing with speeds of over 40 mph. That's fast for radio control, and DeLara recommends starting with the smaller, less expensive electric-powered R-C cars. ("In Miniature," SCI, May 1989.)

The quarter-scale cars don't crash as often as smaller model racers, though like real Sprinters, things can get rougher in the dirt. DeLara says that crash damage is usually minor, but recommends that extra radius rods and front axles be part of a spares kit. All parts are readily available, so that racers need not tie up too much money in spares.

And on the subject of tying up money, the Performer Sprint Car kit will cost you \$1,695. That's complete with everything except radio control, paint, and graphics. Everything needed to race, including spares and a finished car, will total around \$2,500. For what you get, it's the best bargain

About the only option that Edelbrock-DeLara offers for the Sprint Car besides the V8 is the quarter-scale driver complete with seat, safety harness, and genuine Nomex Simpson driver's suit with a pair of in-scale Simpson racer's shoes. The creation of Maria Rich-DeLara, the driver is also reputedly equipped with that portion of the male anatomy most important in full-size Sprint Car racing.

in scale racing.

In addition to the Sprint Car, Edelbrock-DeLara now offers a quarter-scale Grand National Stocker. The frame is square chrome-moly tube and much like the real thing. The suspension is independent up front, a rigid axle sits at the rear, with adjustable coil springs and weight jacks at each wheel. The quick-change rear end has five gear sets available to suit short track or super

speedway events. Power comes from the 22.5cc Kawasaki, but the V8 is a planned option. The alloy wheels have real BorL racing rubber and are bolt-on with three in-scale lug nuts and three locator pins. Lumina or T-Bird bodies are available in Lexan or ABS. The car weighs the legal minimum of 29.5 lbs. The price for the kit is \$1,995. It should be noted that the kits for both cars come with complete instructions and

The Performer Sprint finished third in the national championships in its first year competing against 140 entries from as far away as Italy, Germany, and Sweden. There are over 3,000 quarter-scale racers, with the Stockers being the most popular.

are not difficult to assemble.

Venues are everywhere, but with 30 lb. cars running at speeds above 40 mph, crowd protection and liability insurance are a must. The Stockers run both short track and super speedway events that require pit stops - fuel on board is limited to eight ounces for both the Sprint and Stocker.

Delara has plans for more quarter-scale cars. We'd suggest Formula One or Indy cars, or a Can-Am type sports racer. The possibilities are exciting, and if V8s are realities, how about V10s and 12s? The cost would be high, but compared to the full-size cars, quarter-scale cars are a bargain - about 1/200th to 1/300th of the cost for a quarter of the size and performance. And you can still put one on your mantel, if you have a really big fireplace.

Keep everything in scale.

Thanks to Edelbrock-DeLara Corp., 2700 California St., Torrance, CA 90503. 213-781-2222.



\$4/June 1990 Sports Car international

Sports Car International June 1994jau.

ECLIPSE QS TURBO

or anyone who suffered through the dark ages of the seventies and early eighties when it was essentially forbidden to mention the "P" word, let alone manufacture a car that possessed performance, these days are great. Everywhere you turn you bump up against performance. You find it in itty-bitty hatchbacks, you find it in small sedans, mid-size sedans, even some big sedans. And you really find it in the new generation of sport coupes that have given the term torque steer new meaning.

Take this Mitsubishi Eclipse GS Turbo. Please. I mean, you should take one if you like to go fast, generally have gobs of automotive fun, impress the girls (or boys), and want to have some money left over after each monthly payment. The base price of the GS Turbo is \$14,967 (including destination charges) and that includes all the stuff you really need, like a six-

speaker stereo. Our lest car had A/C, power windows and locks, a CD player, and cruise control, which made the total a touch under

\$17,000. Not to sneeze at, 17 large. But in 1990, with the price of admission to anything with a little bit of motoring interest hovering around \$15,000, we're talking And you non-stop smile as you something of a bargain here.

There are no fewer than five Eclipsii available for your delectation and delight. The Eclipse and Eclipse GS are perfectly good little runners powered by a 1.8 liter sohe engine that makes 92 horsepower at 5,000 rpm. Extremely adequate, as a teacher of mine used to say. The Eclipse GS DOHC uses a normally aspirated, 16-valve, 2,0 liter four that produces 135 horsepower at 6,000 rpm. More than adequate.

Turbocharge and intercool that engineand you have the GSTurbo; give it four-wheel drive and it becomes the GSX Turbo. Not very



adequate, not more than adequate. More like a 190 horsepower case of adequate-extremis.

The GS Turbo has one of the highest smiles-

per-mile factors I've come across recently. You smile as you walk toward what is one of the sexiest shapes on the road.

You smile as you lower yourself into the cockpit. You smile as you look over the ergonomically excellent instruments and controls. rocket around the neighborhood, mashing your right foot to the floor with much more frequency than necessary, sort of like "Oh, just one more" in front of a box of Godiva truffles.

The key ingredient in the GS Turbo is horsepower, of course. And torque, Both of which come on in an extremely timely and smooth fashion. The Mitsubishi TDO5H generates 11 psi of boost and is at its maximum torque production of 203 lbs. ft. at just 3,000 rpm. That means not only nearly instant response off the line and up through each of the five gears, but good low-speed flexi-

bility. No need to keep rowing the gearbox back and forth in everyday around-towning.

Imentioned the dreaded torque steer a while back. That's the notso-neat result of all that fullthrottle torque hitting the transaxle in one huge wallop, causing the car to pull to the right. A lot. The solution, obviously, is to feed in the power a little more judiclously at first, then go for it. But, if you know it's coming, and correct as it happens, no problem.

Warning. The GS Turbo has so much horsepower and torque that it is also no problem to light up the right front lire by getting into the power too quickly on right-hand turns. Lots of smoke, lots of noise, lots of attention directed your way.

The GSTurbo has the handling and the brakes to go with the performance potential. The suspension is MacPherson struts, coil springs, and an anti-roll bar in front; a three-link design in the rear with coil springs, a Panhard rod, and an anti-roll bar.

For brakes, the GS uses power assisted 10.4-inch vented discs in front with solid discs of the same diameter at the rear. No ABS option. The discs ride inside 16 x 6inch alloy wheels fitted with 205/ 55R16 V-rated radials.

The car is not all looks and horsepower. The suspension works remarkably well despite its straightforward design. This is a car you can flick through the twisties with confidence. No surprises. The power-assisted rack and pinion steering is reasonably quick, the road feel good. Nothing vague about what the front end is doing. Push too hard, and you'll get understeer that is easily corrected by getting out of the throttle a bit. This is a car built for fun, and It delivers.

This is also a car that feels good on. Smallish, everything where it should be. Good visibility. The instruments have large and round analog faces. The tach, on the left, contains the turbo boost gauge. The speedo is on the right with

gauges for temp, fuel, and all pressure in a two-over-one arrangement in the middle. You may or may not like the way the instrument panel angles down on the right. It's a bit disconcerting because it's unusual — but after awhile it becomes familiar.

You may also have mixed emotions about the shift lever. ks shaped like the joy stick in a fighter plane, and is meant to be gripped vertically, which makes for hanhanded shifts. It may impart the psychological message Mitsubishi is after, but doesn't provide the same feel you get from a traditional ball-like shifter.

Mitsubishi co-operated with Chrysler to design and build this car-also available as a Plymouth Laser and an Eagle Talon -andit was a pairing made in autoenthusiast heaven. If this is any indication of what these two can do together, their next joint effortthe Dodge Stealth/Mitsu 3000should be something to recken with. Until then, take the Eclipse GS Turbo. You'll thank yourself in the morning.

Vehicle: Mitsubishi Edipse GS turbo

Vehicle Type: front engine, front-wheel dive, 24 Price (as lasted): \$16,964 Body/Chassis: unit steel construction

Configuration: transversely mounted doho, 18valve, turbocharged/intercooled inline four Displacement: 2.0 flers BorerStroke: 3.35 x 3.46 mm Horsepower: 190 bhp @ 6,000 rpm Tarque: 203 fbs. ft. @ 3,000 rpm Fuel System: electronic multi-point fuel injection

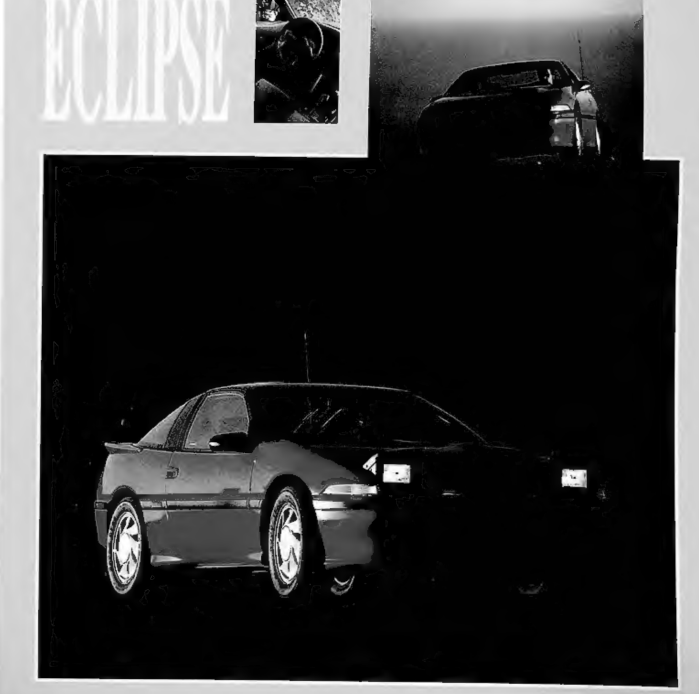
TRANSMISSION Type: 5-speed manual transacte Final Drive: 3.56:1

DIMENSIONS AND CAPACITIES Wheelbase: 97.2 in. Length: 170.5 in. Width: 66.5 in. Height: 51.4 in. Curb Waight: 2,745 lbe. Fuel Capacity: 15.9 pal.

STEERING, SUSPENSION, BRAKES Suspension: F: MacPherson struta, coli apringo anti-roll bar; Pt.3-link, coli springs, Panbard red. Steering Type: rack and pinton, power assisted Brakes: F: 10.4 in. vented disce; R: 10.4 in. Wheels: 6.0 x 16 In. adoy Tires: 206/55VR-16

Top speed: 140 mph

'The key ingredient is horsepower, of course. And torque. Both of which come on in an extremely timely and smooth fashion''



PEUGEOT 405 MI18

n this side of the pond, France is renown for wine, perfame, fine food, beautiful women, a language only, er, Frenchpersons can speak properly, and assorted monuments, edifices, and etcetera. It is not renown for its automobiles. Which isn't to say a goodly number of Americans don't know of French cars, Renaults have come and gone (and come and gone and come and gone) from these shores. There have been actual Citroen dealerships offering that particularly weird approach to automobiling. Certainly Peugeothas hung in there for the long haul. And although Peugeot is still hanging in there, it has always had to do its hanging-in with the added weight of the Renault/Citroen episodes dragging it down.

No, right-thinking Americans that package. just don't reckon the French can build a good car. Which is why the following will undoubtedly be met with some skepticism in certain quarters. The Peugeot 405 Mil6 is one of the finest cars on sale in the

US of A in 1990. This sucker is fantastic, especially for \$20,000, (Achrally, it's \$20,700.)

For years, Peugeot dithered about trying to decide what it

should sell here, finally determining what it didn't want to sell here were any of the marvelous small machines it sells in the home market, such as the 204, 304, and 404 in their various turbocharged, cabrioleted, hatchbacked, and sedaned personas. Rather, it would stick to the up-market end of the game, leaving the small-car business to the Japanese. Reasonable approach. But Peugeot found it rough sledding with just the 505 to sell. Enter the just-slightlysmaller and a good-bit-less expensive 405. More contemporary in looks and engineering than the 505, and in all a rather appealing package. The Mi16 is our treat in

By Mike Knepper
Photography by Peter MacGilliarray

Another thing our countrymen don't know about Peugeot is that it regularly kicks tail and takes names on the European rally circuit, including the Paris-Dakar. And don't look now, but who

owns the outright record for racing upPike's Peak? So producing a highperformance version of the 405 is not a departure from style. No

In fact, the 16-valve, dohchead perched atop the 1.9 liter four which is mounted transversely and drives the 405's front wheels -- is a derivative of the one used in the twice-world-champion Turbo 16 raily car.

The numbers are as follows: 150 horsepower at 6,400 rpm and 128 lbs. ft. of torque at 5,000 rpm. (in standard form, the engine makes 110 horses at 5,200 rpm, 120 lbs. ft. at 4,250.) The rev limiter is set for 7,500 rpm, which the engine willingly achieves. It drives through a 5-speed box, with fourth and fifth gears overdrive (0.97:1 and 0.76:1, respectively.)

The independent front suspen-

struts. Peugeot's own eight-valve shocks and a 22mm anti-roll bar. The independent rear uses trailing arms, Peugeot shocks, and a st-work. Not only does havingthe

sisted rack and pinion.

For your 20 large, you also get a full complement of goodies, such as automatic climate control, six-speaker Alpine stereo,

remote locking, power windows, height-adjustable steering wheel, cruise, leather upholstery, heated front seats with six-way adjust on the driver's seat, and, to coin a phrase, more.

You also get a car that is put together properly. At least the one I spent a week with was screwed together the right way. And all the interior bits and pieces are nicely designed -- except for the face of the climate control system, which looks cheap in its rather luxurious surroundings.

This isn't a big car, but it feels roomy, surprisingly so in the back seats. It's comfortable for big folks front and rear.

But enough reciting from the catalog. It's the driving that counts. The Mil6 has one of the sweetest clutch/transmission pairings I've experienced. Just enough resistance on the clutch, which engages in a smooth, linear motion. If you make a jerky shift in the Mil6, you should have your subscription to this magazine lifted. The shifter slips from gear to gear with a crisp, positive feel, each gate easy to hit. You almost think the lever from slot to slot.

Like most other four-valve twin-cammers, this one is not big on low-end torque, so under a full-throttle getaway, things happen if not slowly - certainly not slowly - then with a good bit less insistence than, say, a turbo Eclipse. However, when the tach needle passes through 4,500 rpm, there is a noticeable rush of power,

sion uses modified MacPherson and the feeling stays with your sold and the feeling st up to that governed redline, Did mention the sound? Beautiful Very mechanical, very machine 20mm bar. Steering is power-as-

curve, it makes to some great listen.

Although the torque isn't messive, the engine flexible enough As for handling all the superia-

tives apply. Tenacious, roll-free. solid. It goes where you point it

Speaking of the Eclipse turba one followed the Mil6 into my driveway the day the Pengul went away. Nice back to backing. The Eclipse is still one of my avorites, but let's admit it's a visual overstatement that dishesoutgols of power with all the finesse of an irritated rhino. With torque ster. Which is not without its charms But to sample the Mil6's charms, a driver has to do more than rightfoot it and hang on. He has to work a little with the throttle and gearbox. And trust me. The result is worth the effort.

Vehicle: Peugeol 405 Mil6

Vehicle Type: front engine, front-wheel dire. W passenger, four door sedan Price (as tested): \$20,700 Sody/Chasele: unit steel construction

Configuration: doho 16-valve inline four Displacement: 1.9 Rers Bore/Stroke: 83 x 68 mm Horaspower: 150 bhp @ 6,400 rpm Torque: 128 lbs. tl. @ 5,000 rpm Fuel System: Bosch fuel injection

TRANSMISSION Type: 5-speed manual transacio Final Drive: 4.43

DIMENSIONS AND CAPACITIES Wheebase: 105.1 in. ength: 177.7 In. Midth: 67.8 In. Height 55.4 in. Curb Weight: 2,715 lbs. Fuel Capacity: 17.2 gaf.

STEERING, SUSPENSION, BRAKES Suspension: F: struts, tube shocks, and-roll bef R: maling arms, coil springs, anti-roll bar Steering Type: rack and pinion, power assisted Brakes: F: 10.5 in. discs; R: 9.8 in. discs Wheels: 14.0 in. alloys
Tres: Michelin MOVVV 19560R-14

PERFORMANCE 0-80: N/A 1/4 mHz: N/A

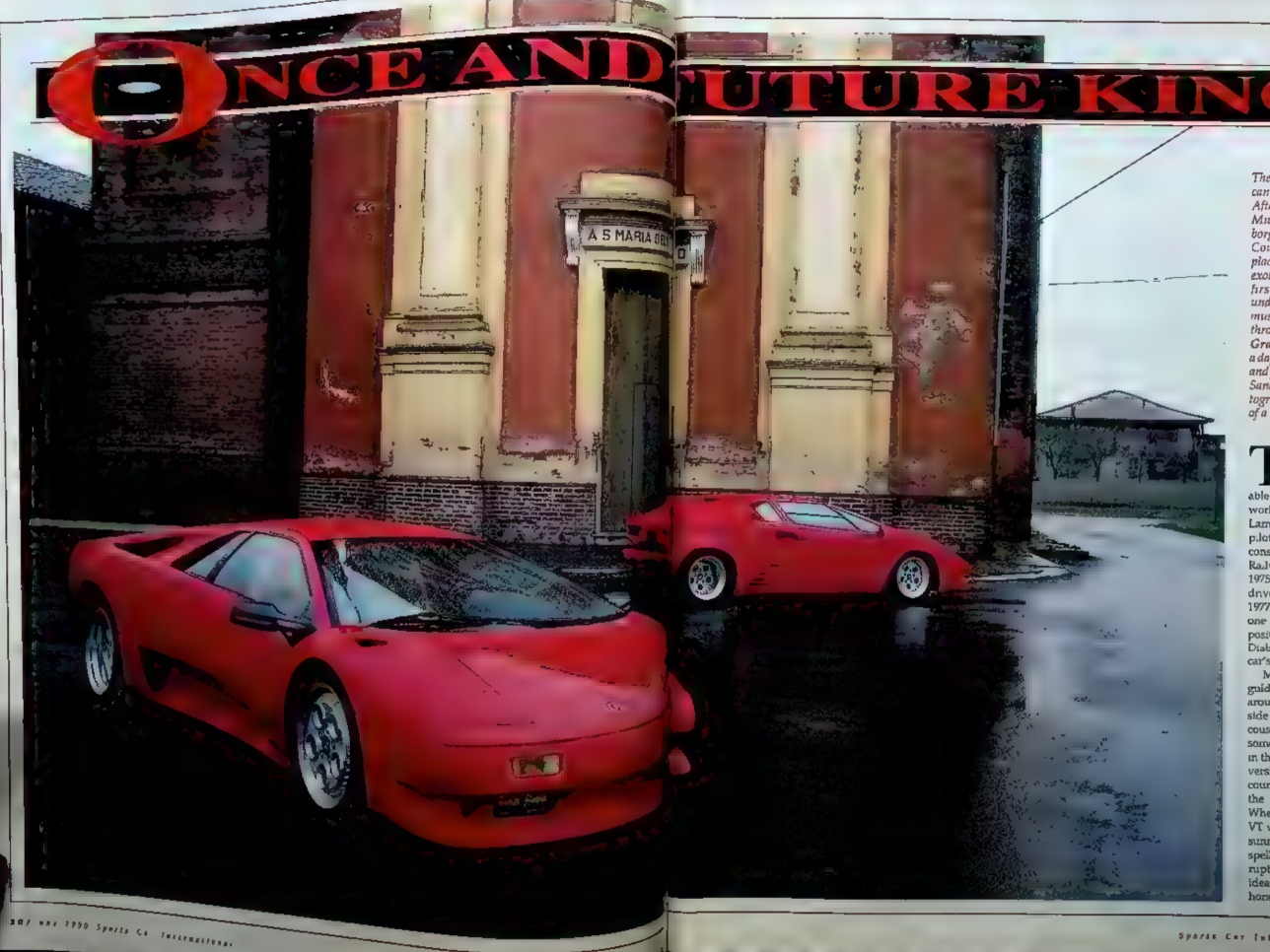


"The shifter slips from gear to gear with a crisp, positive feel, each gate easy to hit. You almost think it from slot to slot"









These are the two most significant Lamborghims of all time. After the 350/400 GTs and the Miura brought attention to Lamborghim in the sixties, it was the Countach that permanently placed the Emilian firm on the exotic car map The Diablo is the first Lamborghim produced under Chrysler management and must assume the newly vacated throne at Sant' Agata Bolognese Graziella Diana Ferrero spent a day in the company of both cars and former world rally champion Sandro Munari. Art Webb photographed the two in the middle of a driving rainstorm.

he man with complete, unsupervised access to two of the most desurable chans in the automotive world is Sandro Munan, head of Lamborghun's PR office. Munari piloted the Lancia Stratos to three consecutive titles in the World Raily Championship in 1974, 1975, and 1976 and took the driver's title for himself in the 1977 FIA World Rally Cup. So one can't really begrudge his position behind the wheel of the Diab.o nor his involvement in the car's high-speed testing.

Munari was chauffeur and guide on my first memorable trip around the Sant' Agata countryside in the all-wheel drive Viscous Traction Diablo prototype some months ago. Today we're in the standard two-wheel drive version in our back-to-back encounter with the last Countach. the 25th Anniversary model. Whereas my drive in the Diab.o VT was blessed with a typically sunny Italian day, today the good spell of weather has been disnupted by sleet and rain hardly ideal for transmitting 455 or 492 horsepower to the pavement.

A S. MARIA DELLA NE

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near each other in the factory courtyard creates a spectacle and a fascinating juxtaposition. The the increasing number of cheriele shock of just looking at the latest Countach is only overshadowed by that of seeing one approaching on the open road - an effect that doesn't diminish with time or

stun on first impact, that is only testimony to the style of the older car The Countach remains unique despite having jost a part of its geometric grace when design tashion turned to spoil ers, flares, scoops, and wings. The Diablo, on the other hand, reproposes some Countach elements in a more modern, voluphious theme

One of the more Interesting aspects

of the Countach is the way in which sinuous forms are created from straight lines, not curves. Even more than the Countach, the Diable relies on flowing styling, but its curves are real, not apparent. The concentration of mass behind the Diablo's passenger compartment recalls the long, lean flanks of a leopard tensed for achon and imparts a sensation of massive hidden accelerative power. The Countach's haunches resemble more the balled, thick muscles of a charging boar

One can't help but approach bordering on awe. Perhaps no of entering the carr right leg first, other car in history has ever been followed by rump, hunched shoulnor the object of so many adjection use the leather padded sili to tives. Not without reason has it been hailed as the definitive Italian supercar

A supercar, right from its towering ability down to its impracti- to fall in than it is to get out. caulty. From its scarce interior refinement to its limited rear visibil-Ity and low ground clearance. At proach because the seats are a least in the two former elements, stretch away from the sill's edge. the Countach was challenged by There's more headroom in the Ferrari's Testarossa, whose less Diablo thanks to the extra height powerful engine gave similar top end performance, although it seats to be placed closer to the lacked the Lamborghini's race central tunner. The main benefit

Seeing the two red cars parked track manners. The extra finesse in the Ferrari's ride comfort offered better about-town ability for whose desire for pose-value was greater than their driving ability

OUNTACH SPRINT

Withnosignofuncreasing familiarity If the Diablo doesn't hospitality in the Emilian skies,

we decided to first take out the Countach for a run around Munari handled the first shint at the wheel. t's surprising the amount you can rearn about two cars by watching a maes tro ...ke Sandro Mu nan wield them.



here is that the pedals are less offset to the right than in the Countach's cramped footwell

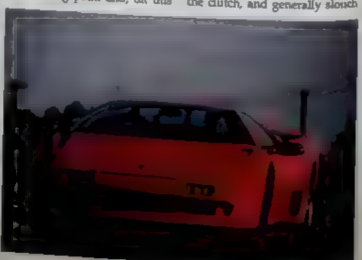
After the practiced ease with which Munari had levered himself in and out of the new car, Perhaps more returning to the Countach re-

last-ever metamorphosis of the species, it retains that curious charm of the early seventies or gamu school of design.

Once we've both settled in Munari accelerates quickly out the factory gates and onto the main road. The ride is decidedly on the knobbly side of firm, even at the speeds attainable over rain-soaked roads. Those solidly located and huge tires rubble incessantly at the pavement. The steering wheel dances constantly in Munan s hands due to the irregular surfaces of the back roads around Sant' Agata, but the dips and div ols never deflect the car from its chosen trajectory



Weswapplaces and it's my turn to toy the seat into position. I don't think anyone can feel completely at ease in the Countach. In the passenger seat, you notice the total lack of humbar support. On the business side, you can latch yourself with the footrest next to



than any other car in existence, the quired a touch more contortion-Countach requires a technique to ism, particularly to avoid the roof's drive; a technique that, when not practiced regularly, grows rusty the Countach with a reverence and dull. You have two methods the subject of so much eulogizing ders and neck, and left leg, or you slide into the seat and then swivel

your legs from where they are left

dangling over the edge. Still, until

you've got the knack, it's simpler

requires a decisive leg-first ap-

and domed roof, which allow the

The Diablo, on the other hand,

padded edge. The interior of the onto the steering wheel, brace outgoing model has never been its main selling point and, on this the clutch, and generally slouch



and tease your body

into a compromised

posture Clutch ac-

bon, so much heav

ier than a Tes

tarossa s, is made

moredifficult by the

and wide tires

quite adventurous You soon discover lows a splendid view

pedal's angle. I have to shift my- of little more than the air intakes. self forward to depress it fully. The token right side mirror is so keep there. The most minute pres-

alone the image reflected in it. Up front, things are better you can use the rising wheel arches to place the car and the invisible nose is not really a problem.

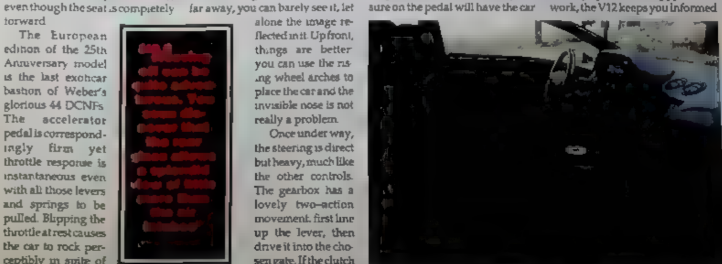
Once under way, the steering is direct but heavy, much like the other controls. The gearbox has a lovely two-action movement, first line up the lever, then drive it into the chosen gate. If the clutch

spin on even low revs, an effect ing up all the engine's punch, you Moving off can be that's aided and abetted by the find the Countach reeling in other

The engine is a wonderful that the rear glass also urce of seamless energy. It will trundle along happily at speeds

the massive rear track isn't fed in carefully, the wheels lunging Even without summoncars and corners quickly

There is an appreciable amount of sound-proofing and the cabin is fairly quiet, but the reason for around 60 mph, but it's difficult to buying a Countach is always audibly present. Happy in the



\$3/fune 1390 Sporte Car inicipationes



vidual sounds of the top and bot- find myself comfortable at once. tomends can be distinguished and The cabin ambience is a revelation the confluence of the two makes after the Countach, the only area for stirring music

of its every revolution — the indi- into the passenger seat where 1 in which the old master was really

showing its age. The new interior is pleasmg - simple but classy in the best Italian tradition. About 95 percent of the work is attributable to a Chrysler man, Bill Dayton, who transferred to Sant' Agata Bolognese for the undertaking The Diablo is

some 10 inches longer than the Countach, and most

of that landed in the wheelbase. The pas-Summed up, the Countach is senger compartment thus prothunly padded bucket seats are

> bolsters don't appear capable of keeping you from rolling around Unfortunately, I'm not about to find out as it's clear that Munari won't be using the Diable to demonstrate the comenng techniques he employed in the Stratos to win the Monte Carlo rally in 1977

At idie, the new V12 remains a quiet murmur As we maneuver down the main road, the engine is still a fairly

The ride at low speed has the same knobbliness of the older car, though slightly more supple; softer rubber bushings have been incorporated into the revised suspension set-up. Turning off the main road towards where the Countach is waiting for our brief photo session. I thought I detected a little more body roll.

We accelerate. The speedo stamped rather than hand-beaten. indicates about 70 mph already This goes a long way towards pro- The ride is beginning to show its true nature, smooth without float-With Munari once more at the ing. Remarkably little road noise wheel, I drop myself inelegantly is transmitted by the churcky tires

not a difficult car to drive quickly, vides slightly more leg room. The but demands a lot of concentration, making it a tool for the pur- supportive in all the right places, ist. Its heavy commands inspire but their relatively shallow side

confidence, although tooling around town can be nerve-wracking due to the sensitive accelerator and disconcerting lack of information about whattheworldisup to behind your shoulders. On the open road, it is a machine for going full tilt: plant your foot down on the straights and brake early for the corners because its limits are too high to be

when alleys and farm fields pro- unobtrustvetraveling companion. vide the only run-off space.

THE DEVIL ASCENDANT All of which brings us to the Diablo. Still crafted rather than built, the Diablo nevertheless offers a much higher quality and accuracy of construction than the Countach. The underlying spaceframe is no longer handpgged and certain panels are now

viding an excellent finish.





The cabin is so quiet you can get apinning higher lost in thought trying to detect nuances in the muted growl com- ometry, the Diablo's back tends to ing from behind. Listen too much drop more noticeably than the and watch too little, though, and Countach's when the power is you'll fail to appreciate the mar-turned on, but its approach to veilous side and forward vision corners seems equally impeccable. provided by the new design. The Diablo really starts to feel sculpted leading edge of the side happiest when approaching the glass gives a tremendous impres- 100 mph mark. The whose car pulls sion of time and space hurrying together, the ride becoming in-

ress smoothly and the V12 responds, sounding potent and with characterishes similar to the old V12. Then we stop for an oncoming truck. Once the truck passes, Munari's right foot becomes more insistent and suddenly the engine tone changes. It lowers and becomes deepthroated, different from the rumbling thrash of the Countach. It opens out into a lingling,

metallic-edged snarl overlaid duality of purpose that the Counwith an insistent turbine-like tach, almost deuberately, has whire from the valve gear

Another section of space and sounded so magnificent, I wanted

and no wind rustle to talk about. Munari to send the tach needle

In spite of the anti-squat gecredibly fluid while conversation Munari is making the car prog- levels remain polite, with no un-

due increase in engine noise.

With the Diablo, Lamborghuu obviously intended to climinate some of the Countach's incivility. It may seem heretical to suggest using such a brute to plug back and forth fromwork-this car is more at home on wide highways where it can attack long sweeping bends with the accelerator brushing the carpet - but at least it has the clear

always been mussing

The Diablo embodies enough time has just swooped by We're character and technical advanceup to 80 mph without realizing it ment to prevent even the most and Munari has just snicked the ardent fans of the Countach from gear lever into fourth, ample evi- indulging indewy-eyed farewells. dence of the thumping torque with The Diablo combines world-beatwhich this new engine can whisk ... ing aggression with typically Italthe Diablo along. And all this at san style. No mean feat for a comlittle more than 4,500 revs. It pany that is a mere 27 years young.



WHIP CHAIR

TO BE HONEST, I was nervous. At right a bit impliened even You would have been too can imagine anovice for tamer feeling much the same when he heard the cage bars slam behind him and stood gazing into a mouth of snarling teeth, clutching only a rawfude whip and flimsy chair for aid.

d already heard the savage roar of the beast I diben sent to tame. Veteran Ferran tamer, Dario Benazzi, had taken me through he familiar unhation rites. He had cracked his whip for six spine tingling laps of Fiorano, forcing this animal to bend to his will with a curning blend of aggression and tact.

twas a masterly display But now it was my turn. Wisely, Benuzzi stepped out He was going to remain ringside Even so, he would be watching. Behind that caim, patiently smilling face it knew he would be wincing at my clumsy e forts. After all, you don't send out a stranger in your rarest car (list price, \$300,000; open market price, nearly \$1 million) without a qualm or two.

I would have liked some privacy while I tried to fumble my way into faminarity with the E40 but along with Benuzzi at the Fiorano pits was the Alta Romeo CART racing team testing for the new season. We had

to ship our sessions in between their testing breaks and lap beneath their cymical gaze.

he never actually tames his animutual respect. And no one would call the F40 tame. It's a piece of slumber packaged ferocity.

Merely sitting in it is confirmation enough of that. You slide across a wide sill, then drop down over a high Kevlar-coated box section into the simple, wraparound bucketseat Inertia-reerlap and diagonal belts provide unconvincing security The flimsy plastic door slaps shut, a crude pull-cord will open it again.

The footwell is short, the huge front wheel arches pressing into the available space. Even if you had never sat in a race car you'd know in an instant that the F40 was, at heart, just that. No frills, no fuss. Glovebox cigarette lighter, stereo? Who needs such nonsense. A flat, matted floor A cheap feit-covered dash panel. The checkered patterns of undisguised Keviar reinforcements all around, behind your ears:

I dropped awkwardly into the driver's seat, tentatively prodded the massive drilled steel pedals, in relation to the low seat, but oth-

erwise the driving position was spot-on Ahead, a half-round instrument cowl held speedo and tach dials with temperature and Rames (SERVICE LANGE AND ADDRESS often An adultarian work page sage Commission (Source) torquest (/ salfament to site and the last velopment machine.

Off to the right, a row of minor gauges - ot. pressure, tem-

perature, and fuel — occupied the Benuzzi had warned me about the snatching third then ourth ary and an optional extra at that). Wipers, flashers, lights, horn, fog lights, that was it. The bare streetlegal essentials and nothing beyond that

ignition key identifying this as F40 Number 43 I twisted the key and ered button beside it. Behind me, lifeas 478 horses wokenoisily from

pedal down and pulled the chrome gear stick back and towards me through that famous open gare to



find first Tensing my calf muscles, The tubes of a massive roll cage I tried to feed in the dutch, but still the machine staggered and abruptly

eased the seat forward a notch to cautious lap. The steering was smule had said the rest get a better grip on the small Momo surprisingly light (it had been wheel. The wheel felt a little high unsurprisingly massive when maneuvering). The brakes -



fescus center Below them, a pair brakes -- were absurd. Imagine of knurled wheels worked the air trying to tread a brick down into a ters from the straight's end. I left pool of almost set concrete.

pedal more confidently Suddenly the engine's low grow, turned into an angry, chilling roar that seemed clously to fil. the cabin as the tach needle.

A small tag dangled from the flashed up toward 7,000 rpm. 1 had probably noted that subliminally because I don't remember A lion tamer will tell you that prodded the small, rubber-cov- my eyes ever leaving the road ahead. Where had it gone? Instead mais. The relationship is one of the twin-turbo V8 grumbled into of a straight, here was a corner a.ready I pressed down painfully hard on the center pedal, slammed I forced the rejuctant chilch the rejuctant gear shokinto a lower slot The F40 seemed to stop on its nose and we made the tight 180 degree ham with conuca, ease. As we exited, the big car ran wide, understeering, as if to chash se me for my lack of confidence. Benuzzi would not have let me do that, it told me silently

Okay I won't either next time We eased through the sequence of constant radius curves, over the bridge, and down to the tight hairpin left. Okay, you brute, I'm in control. I toid it with my right foot Oh, no you're not the F40 roared back. Immense turbocharged torque tore those gigantic rear tires from the road with the careless savagery of a lion's spap Half papic-stricken I wrestled with the whee, struggling to bring the big beast to heel Reluctantly, untidily, it obeyed

I remembered Bernizzi's other shuddered as the power took up advice. Never apply full power unless the steering is completely But we were away for the first, straight, otherwise agold-edged

CEAN OF NOISE

Lap Two came and went.

Drowning man ocean of noise, I was desperately trying to remember cornering lines from my astvisithere STEPS (SECOND | PP.S. All Housen's Totally in casy, the Sq. Abranda CO TO SE VIE DUISE E with right a straight could my sensation-battered brain snaigh a moment's respite as we passed the pits,

myself an extra 50 and sometimes I stepped down on the gas at still didn't teel enough The big beast was hitting 220 km/h (136 mph) and still accelerating - vi-

Press that peda, harder, harder

Force the reluctant gearbox down into second, then firs. Those was few meters were gone in a mo. ment, we swung left then right into the wide hairpin

In second, the engine s' ps momentarily off boost before throwing itself back into the frav First seemed quicker. It was certainly more spectacular trying to balance power against steering to find that perfect tail-drifting exit

But the F40 is no mere bottom what are now transparently infe- of flesh. A skeletal steel frame, manageable Mutual respect, this gear power-slider That's kid's stuff No. on any of Fiorano's bends an incautious stab of throttle will send the rear snaking out, even on the 120 mph left-right sweeps through the back of the circuit. Such is the immensity of this machine's power and torque How can I better convey that to chambers. Remember, the F40 is scramble the kalendoscope of

you? Far 100 many of the superiatives have been wasted before on

rior machines. I've been acceler- clothed in Kevlar. A piece of fanated as fast but only by purpose designed racers and rally cars. And never has a carsmacked me with that same thunderboat of thrust as when the F40's twinblowers dump their fully pressurized charge into the combustion my brain was starting to unnot just hugely powerful, but has limages. And as my confidence

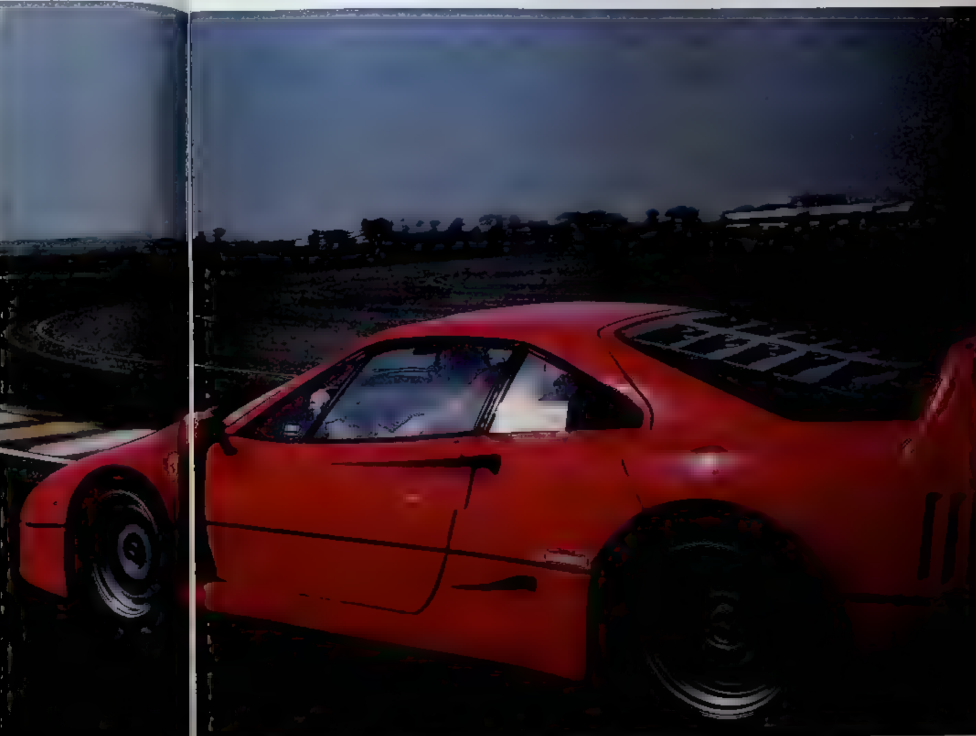
tastic plastic, scaling in at only 2,425 lbs. A little VW Rabbit would be only 220 lbs. lighter!

KALEIDOSCOPE
Five laps had gone by and been pared of every wasted ounce grew, so the F40 became more

was certainly the way

It needed a firm hand, seeming to recognize and respond to its pilor's confidence. Sure, hard braking, accurate steering; and above all, a sensitive foot on the right pedal. Feed that power in, teet the nose tighten and the rear begin to move out. Ease the steering back straight then bang! floor the throttle and let it up.

Sports Car Internet unal june 1270/31



O N L Y O N

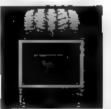
$E \quad A \quad G \quad L \quad E \quad S$.





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On race day, more than a quarter of a million people will be in attendance at the 74th running of the Indianapolis 500.



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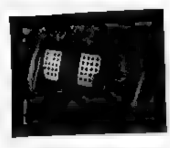
But in this case, they will be V speedrated Goodyear Eagle "Gatorback" highperformance street radials. From the best-selling line of performance tires in the world

So once again, every single team at the world's number one racing event, the Indy 500, has chosen to use Goodyear Eagles.

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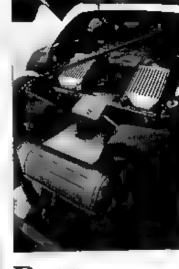


Yet I still couldn't string a smooth, fastiap together I'll admit that A few good corners would be followed by a ragged one—too much throttle or too little. Concentrate, I kept telling my overworked mind and tiring limbs.

Finally, at the end of the main straight the inevitable happened. I furrished once too often at that time—worn third-second shift found only neutral, tugged the wheel round too hard and arced into an embarrassing spin. Time to come in, reflect and make some notes. Benuzzi grinned and

shrugged, his real thoughts masked behind the mevitable dark simplasses

Yes, he agreed, it understeered a little — that was necessary because otherwise on the road it would be too tail-happy. Yes, the brakes were hard, but that was the way to get the best response. And, yes, the narder you drive it, the better the F40 behaves. This was why Ferrari test drivers, it was translated for us, thought the F40 the eastest of all Maranello cars to drive at Florano.



BENUZZI
There are only about 15 Ferrari test drivers — only four in the development department. Benuzzi is tops, even among this exalted group. The 44-year-oid is the company's chief test driver

He sthe only one allowed to drive Formula One cars — and he does. He did most of the behind-the scenes work on the Formula One car's innovative semi-automatic transmussion.

He has been with Ferrari since 1971 first as a rechnician then as a production vehicle test driver Now he develops the prototypes; GTO Mondia 348 F40 — these are all the results of his work.

Later, over lunch, he told us that the test driver's most important attribute was not bravery or reaction speed, but mechanical sympathy and understanding a knowledge of what is happening to the car in motion

Had he driven other supercars? Yes, he had. And how did they compare — the Porsche 959, for example? A diplomatic smile, then the translation came filtering through. The 959 is a fine car, but when you drive very hard, it gets



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GOODFYEAR

The best tires in the world have Goodyear written all over them.







NASCARbody man. The fiberglass body panels replace the originals bolt for bolt. Seams are true, the paint masking straight Even deep inside the functional scoops and vents, the fit and finish is perfect.

To say that Hagerty and McCue are perfectionists would be like

calling dogsled explorer Will Steger curious. They are detail zealots. At least they are about their craft. The Design Energy shop may be stacked halfway to the roof with old wheels, dusty seats, and body templates from past projects. Yet from the middle of the debris has emerged a plastic hooey prize, finished to the eye teeth in Blaze Red acrylic Oh, and the

Mariah Mode Six serial no. 002 is an impressive piece of work, and in reality it bears only a slight resemblance to the standard RX-7. The Mariah uses the basic unibody structure, roofline, and suspension and drivetrain. Virtually everything else is reworked.

SUB-EXOTIC

Why even bother in the first place, when the RX-7 Turbo II is already a perfectly good sports car? Design Energy president Hagerty feels that there is a need for personal vehicles in the sub-exotic category. That is, below the level of a Testarossa or a Diablo. And with the price of a Porsche 911 Carrera anealing toward \$60,000, who knows? Maybe \$78,000-plus for a hybrid tan't too much. If that's so, the Mode Six is ready for production. Designer McCue says, "We don't see this as a super exotic. It is an alternative for someone who wants to feel and be around art and automotive entertainment."

Maybe you could classify the Mariah as rolling art. But it more resembles a street-legal IMSA GTU racer Just ask the local populace, which will no doubt be straining its fourth and fifth cervical vertebrae for a better look.

Their awe will likely prompt the question, "What is it, anyway?" There are few visual cues to give the answer if you don't know rooflines, then the Mariah's drop nose, widened rear flanks, and wing aren't likely to help. But a practiced eye will be able to tell where the foam-rein-



forced fiberglass has been bonded — permanently bonded — to the doors and rear quarter panels. The rest of the parts simply boit on McCue points out that the only parts of the car for which Design Energy does not offer boit-on replacement components are the rear quarter panels. Because they are grafted to the original unibody, these must be repaired on the car. How sure is Design Energy of the boit-on parts' quality? It assures prospective buyers that in a pinch, any component can be air-freighted overseas and will offer a perfect fit. With no drilling, cutting, or tweaking. That's more than can be said for many aftermarket body manufacturers — kit cars builders, if you will.

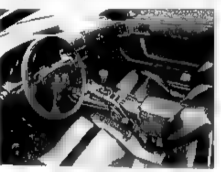
LEATHER AND WOOL

But as you can see, the Mode Six is not exactly a kit car (a term that is not spoken at Mariah headquarters). Sliding inside the car will give another indication of why not. Here you are greeted by enough fine leather and wool to fill a Long Beach shipping dock. Virtually everything is recovered, including the floors, dashboard, door panels, head-

liner, and new power Recaro CSB seats. The fabrics and leather are chosen from an array of suppliers the way one would stock a wine cellaritem by item according to quality and taste

Indeed, the quality of work invites personal inspection. Each interior component is disassembled, fitted with its new leather covering then put back together. Even the adhesive used behind the perforated door panels and headliner is dived to match. You just can't believe anybody would go to these lengths to upgrade a high-volume Japanese sports car. But Design Energy has, and the attention doesn't stop at leather and textiles. The visual centerpieces of the interior are a wooden Momo wheel and shift knob. They aren't the ideal driving components because they tend to get slippery with sweat during vigorous manuerers, but you can't beat them for atmosphere. That is precisely the idea. As Hagerty points out, the remodeled interior is intended to offer in occupants a more enjoyable, natural experience — with a minimum of plastic hooey.

Oh, and then there's the electronics laboratory mounted under the hood, in the dash, and beneath the finted backlight. The Mariah is out



fitted with the laiest in Denon stereo components and a remote security alarm. This isn'l exactly Driving Miss Daisy, you know. The stereo alone has 30 switches and buttons to enhance listening pleasure and driving aggravation. Why, on our trip to Jalama we listened to

"The Locomotion" by Kylie Minogue some 13 times before we figured out that the CD player was set in the "repeat" mode. Anyway, the sound was superb.

Not even Kylie's pseudo-punk-pop oratorio can drown out the sound of a twin-rotor Wankel under pressure. That's because the Mariah's special underhood electronics system increases the Turbo's boost pressure to 12 pal—and the engine's output to a claimed 300 bhp. Along with reworking the rotary's electronic timing, injector, and boost maps, Hagerty designed a new snout-mounted air-to-air intercooler that he claims significantly reduces the incoming air's temperature.

As a result, the Mode Six won't leave you all dressed up with nowhere to go. The car gets down the road in a hurry, making quick work of the stock Mazda 5-speed and 4.10:1 limited-slip axle. (Design Energy claims 5.2 seconds from 0 to 60 mph, and 13.6 seconds at 105 mph for the quarter mile. Time limitations prevented a full SCI track test session.) A free-flow exhaust system capped off with a pair of shill no better word for it.

SUSPENSION MODS

The extra go-power is well harnessed by a complement of suspension mods. Hagerty tossed out the RX-7's stock shocks, springs, and bushings in favor of stiffer units all around. Heavy-duty springs drop an inch off the car's ride.

height, while tough urethane bushings keep the suspension arms in line. Michelin's latest rubber, the Sport XGT Plus, is mounted on Composite wheels in massive proportions: 245/40ZR front, 315/35ZR rear A strong dose of negative



rearwheel camber, or the additional wheel offset, may contribute to the Mariah's unsettling tendency to hunt in a straight line There's no complaining about the Mode Six's cornering potential, however In the Santa Barbara Mountains, we encountered hairpins marked for five

mph and sweepers that were good for a hundred. Once the Mariah turned in, stick was the operative word

Amazingly, the noise, vibration, and harshness ("NVH," in the language of platform engineers) is still acceptable for freeway work. Despite the cinched-down suspension, all semblance of a civilized ride is not lost. We spent a limited amount of time on the freeway — perhaps 50 miles total — but that was enough to convince us that the modifications are livable, even for a commuter

Of course, commuting implies that you're going to drive the Mariah somewhere and then go inside for eight to ten hours. That's probably not the best use of the scarlet Mariah. What we did with it is probably a little closer. After leaving Design Energy (414 N. Salsipuedes, Santa Barbara, CA. 805-965-5115), we sprinted up to San Marcos Pass and over the mountains. Now, we wouldn't speed over San Marcos, al-

though the space shuttle could land on any of its straightaways. Thanks to the luckless lot of the American driver, San Marcos has turned into of a wrecking zone for cars these past years, and is now well patrolled. So we settled in, adjusted things, and generally got comfortable with the car. This is also where we got to hear that song 13 times.



We ended up in Solvang. Solvang is important because it's a replica town, not a real town. For God's sake, there are replica windmills here. Replica Dutch doors, replica Dutch blondes, too. We shifted down and followed one into town. She was a Lycra-clad goddess in a CRX who obviously knew that her hair was her most important asset. People visit Solvang for the same reason they go to adventure movies. To experience something vicariously, something that's not real but looks real. Arriving in an Austin-Healey 3000 replica would be perfect.

Is simple posturing what the Mariah Mode Six is all about? Sure, it's bold, racy, and maybe even a bit opulent. It depends on your taste. But there is honesty in it. The Mariah uses real materials and real components and generally follows the real sports car protocol of form follows function. The worst thing you can say about it is that it's rather expensive. So is good real estate and a good wine cellar

In the end, it was obvious. The Mariah Mode Six doesn't belong in Solvang, it belongs on an open coastal road. One that crests and falls and turns like a wheeling condor. Because only there can a car be judged on its own merits. And that's how the Mariah came to be parked at Jaiama Beach with its nose into the wind, staring out to sea. SCI



Life Line

Moss Motors, Ltd.
supplies the parts needed
by thousands of Anglophiles worldwide. Not only
parts, but hope, too. John
L. Stein takes a look at the
California company that
has done a yeoman's
service in keeping the
British sports cars of our
youth available — and
affordable. Photography by
David Gooley.



HE BEST THING you can say about fairy tales is that they always turn out well. One that might have described the British sports car industry of the '50s through '70s is The Ugly Duckling. As we all remember from H.C. Andersen's classic, a genetically deficient little duckling grows up to lick asson the professional swan and goose circuit. It's a ruce concept, as any skinny kid with glasses and jug ears will tell you. Too bad it didn't work for the British sports car.

Whatreally happened was that MG, Triumph, and Austin-Healey grew just big enough to get slam dunked to the bottom of the pond. The villains were an ever-tightening emissions and safety net and consumer preference for other brands. (It probably didn't help that the cars were reputed to need on-board mechanics. What did people think jump seats were for?)

People think jumpseats were for?)

Now there are lots of British orphans scattered across the land. You probably know of one or two. A half-rotten MGB or Triumph TR3, cockpit overflowing with gardening tools and leaves, sitting in a side yard. It seems these cars need a fairy tale just to live and breathe again. Fortunately one exists. It is Goleta, California based Moss Motors, Ltd.

Moss Motors provides tens of thousands of parts and assemblies to keep these ancient ducklings, and a few early Jaguars, up and rurning. This didn't just happen overnight. Back in post-war 1948, Alan Moss was just another young California lad with time on his hands and a penchant for speed. He satisfied both with an MG TC, the buggy-wheeled madster that first made a name for sports cars in America.

Being a socialite as well as a rather industrious fellow, Al Moss made his place into the favored

hang-out for L.A.'s early British sports car crowd. It became known that he had — or could get — just about any part a guy needed for his MG. One thing led to another, and before long young Moss had himself a fledgling car parts concern as well as an importer's license for MG and Allard Eventually, Moss would expand the parts and accessories line to include Triumph and Austin-Healey

Sensing that he could base a lucrative mail-order operation outside of the Los Angeles area, Moss moved the parts business 100 rules north to Goleta in 1963. The nearby Pacific coast and Santa Barbara Mountains provided a breathtaking setting as well as pienty of good driving.

THREE DECADES

Nearly three decades later, the Moss phenomenon continues under the ownership of Chairman/CEO Howard Goldman, a long-time friend of Al Moss. To fully understand how the company is able to do well given the demise of marques it serves, one must first understand the scope of the vintage British sports car market. Goldman estimates that there are some 250,000 post-war British cars surviving in the United States alone. To put it in perspective, that is roughly equivalent to an entire year's production of Mustangs and Camaros, plus the number of golf balls Gerald Ford uses in a celebrity tournament.

A short wrestling match with grammar school math will tell you that all of those old cars are likely to eat up the world's supply of spares in a hurry. That is, unless more are made. That's the Moss forte Not only has Moss Motors, Ltd. managed to buy up large supplies of NOS (New Old Stock) parts worldwide, but it has acquired the rights to reproduce

virtually everything else.

Virtually everything else ranges from grille medalions for Austin Healey 3000s to crank shafts for Triumph TR6s to complete leather interiors for Jaguar XK120s. With the arrival of a replacement unibody for the MCB this year (see sidebar), even a total rustbucket can now be put backin running shape.

The Moss people are more than a little edgy about discussing the firm's revenues or net profit. One wonders why. After all, you can find out how much GM or Mrs. Field's Cookies made last quarter by reading Newsweek. Moss only allows as how its slice of the vintage British car parts business is a "multi-multion dollar" affair All told, according to Ward's Business Directory, it's a nice piece of pie. Moss Motors earns about \$29 million a year

Observing the efficient Moss system at work gives some idea how the big numbers can be achieved. Modern computer science allows Moss operators to take phone orders and set up COD or credit card payment from 6:00a.m. until 5:00 p.m. Pacific time each weekday, verify that the needed parts are in stock, and get them pulled, boxed, and to the freight door within 24 hours. Less, if you're desperate. Shappers UPS and Federal Express live practically next door and are well so quainted with the Moss Motors loading zone.

You don't need to rattle the office doors of Moss management for an explanation of the company's success. It's obvious when you see the operation. The ware houses — there are two in the US— have some 26,000 commonly needed different parts at the ready Wandering down the brightly lit warehouse assles is like coming home. In Goleta there are two

levels, 14 rows wide and as long as a Joe Montana touchdown pass. On the gray shelves are wonderful things from the past. Three kinds of knock-off mallets, chromed running board trun, Sprite valve covers wrapped in pages from the London Times. The famous names are here, too Connolly, Lucas, Wilton Wool, SU, and Girling

One time-tested Moss philosophy is that replica parts — every part — must be as good or better than the original. Whether sourced to Britain, the United States, or Pacific Rim countries for manufacturing, the pieces are designed to look, fit, and perform to original specifications.

This alone is a story worth telling. How do you reproduce a part, let's say a bumper brace from an MG TD, that has been out of production for nearly 40 years? Simple There's a 1952 TD sitting under a car cover in one of the Moss warehouses. Likewise a 48 TC, a Triumph TR4, and the 500,000th MGB, a black Jubilee Edition with less than 50 miles on the clock Each of the Moss "company" cars, or others available to the engineers here and overseas, serve as a genetic pattern for new parts. Nothing is reproduced by Moss otherwise.

DEVOUT STAFF

Another asset is the staff. Sure, they know cars. British sports cars. They are not just people who got their jobs by reading Sunday's "Help Wanted" section. For example, take Carleen Wilhelm, the warehouse quality control supervisor. Her job is to check every order for proper content as it arrives at the end of the conveyor line. She is the Almighty of Correct Orders. Sure, anybody can count the number of lines on an invoice and match part numbers.













"One time-tested
Moss philosophy is that
replica parts — every part
— must be as good or
better than the original"

Life Line

"The story is told of a new groom who used his honeymoon as an excuse to drive from Ohio to do some shopping at Moss for oil sump gaskets and the like. Trouble was that the groom, no doubt inexperienced in the pecuharrises of the female breed. had failed to inform his new bride of his real motive for the trip"

But Ms. Wilhelm knows the difference between TR3A and TR3B gearbox layshaft bearings, and that a Midget owner from Bippus, Indiana should really be getting one left-hand and one right-hand windscreen pillar gasket.

It isn't hard to figure out how valuable this brand of knowledge is to a parts business. Accordingly, Moss goes to extraordinary lengths to get the right people. To fill jobs that, arguably, a hundred

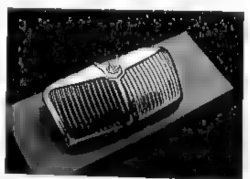
people in town could at least technically perform. the company has hired and moved employees from as far away as Colorado, Michigan, and South Caroline. This probably won't come as any surprise, but the 130 Moss employees at the Goleta facility (including boss Goldman) also collectively own some 65 British sports cars. Employees

are supported in the pursuit of their favorite hobby through discounts on parts.

Hiring out-of-state employees may be one way in which the Moss reputation grows. There are others. It seems that the Goleta headquarters, which also doubles as a retail outlet, is something of a destination for Anglophiles. Each starts looking for his shadow, the disciples pack up the XK, TR4A IRS, or Bugeye and head west to Mecca. The story is told of a new groom who used his honeymoon as an excuse to drive from Ohio to do some shopping at Moss for oil sump gaskets and the like Trouble was that the groom, no doubt mexperienced in the peculiarities of the female breed, had failed to inform his new bride of his real motive for the trip. He very nearly lost his manhood right there by the Lucas display

, was 7990 Sports Car Interzettonat

Okay, suppose there are really a quarter of a mullion vintage British sports cars in America. And that there is something, greater or lesser, that needs fixing on nearly every one. Not every owner is going to show up at the sales counter with a shopping list on his honeymoon. So how should Moss go about making sure each one of those car owners knows to at least pick up the phone and call



a heat-seeking mussile. Moss Motors, Ltd. uses a marketing strategy that is nearly as sophisticated as those used by The Sharper Image or American Express.

With the help of its Burroughs mainframe computer, Moss has generated a list of approximately 90,000 individuals with whom year, as soon as Mr Groundhog business has been conducted within the past two years, or who are known to own a British sports car. To these potential customers, Moss sends a quarterly tabloid newspaper dealing with club news and sale items, and a semi-annual price list that includes announcements of new parts Catalogs for Austin-Healey, Jaguar, MG, and Triumph parts are free upon request. This, combined with spedalty magazine ads, editorial coverage, and the non-stop presence of people like event coordinator Ken Smuth and founder A. Moss at club functions, keeps the

Moss name decidedly to the fore

The company is marketing driven. As VP/General Manager Chris Kepler points out, "If Moss doesn't take these steps, somebody else will move in to do the job. It's a competitive business." But in fairness to Moss, the overall impression one gets is not that of the hungry marketing predator Rather, It is that the whole organzation is head-over-heels in love with British sports cars.

> Certain achievements demonstrate this passion. Primary is the 1989 acquisitton of the Classic British Sports Car Group, seven leading English companies involved in the Triumph and MG spares business. Now known as Moss Europe, Ltd., this resource further improves the US customer's access to hardto-find parts. In its pursuit

forhelp? The answer is as direct as of the perfect restoration, Moss has also acquired Classic Car Colors, a firm specializing in matching obsolete paints. And most recently, two British compelition parts companies have been added to the fold. Vintage racers will soon thrill to the availability of racing engine and suspension parts in the Moss catalogs.

> The future appears bright enough for the California company. As long as there are sports cars in the United States, there will probably be a demand for # company like Moss Motors. For the simple reason that old carsold British cars - are sure to need fixing. And even if they didn't, they have a certain way about them, a way of becoming part of the family, like a stray dog you want to buy toys for Moss chairman Goldman puts it succinctly. "The beauty of the English car," heseys, "is that the carneed syou."

WORD ON THE street is that Walt Disney is preserved in a frozen slumber and maybe Elins, too. After being deep-sixed in the ice box an instant after death, they and others ite in wait for magic cures for their heart conditions, their addictions, and their wobblu knees For the happy-go-lucky MGB, that

time has arrived British Motor Herstage, an English concern dedicated to the preservation of post-war British aports cars, has just released a brandnew unibody for the MGB, complete with all sheel metal. The implications are enormous. Not to the Disney or Presiev families, perhaps, but cerrainly to legions of MGB devotees faced with the grievous truth that their beloved roadsters have finally rusted beyond repair. Or been flattened by a Taco Bell delivery truck.

In exchange for \$3,995 plus shipping, Moss Motore, Ltd. (and any number of other Herstage outlets in North America) will deliver to your driveway one wooden crate containing what amounts to a brand-new MGB. A brand-new MGB minus engine. Minus running gear. Minus unibody side by side, then transfer the interior. Minus paint, You get the idea But the very fact that this recreation exists is worth celebrating with a whoop. After nearly a decade of searching and haggling, British automotive archeologists secured some 750 of the original tooling pieces involved in making the MGB unibody and sheet metal. Fender dies, presses, and assembly 1198 were taken from the rural Abingdon-on-Thames factory scrap heap and rebuilt in a sanitary new headquarters in nearby Faringdon

There, brand new MGB unibodtes are being built today. "Shells," Heritage calls them. What's more, they are being assembled by some of the same men that built the original MGBs during its 18-year production run that began in 1962. Moss, a partner in the venture, tells us the shell is meant for MGBs ranging from 1962 to 1974. In other words, any deshitule running 72 hours after the first bolt



"chrome bumper" MGB may be reborn using the new unibody. (The later, rubber-bumpered 'B favored by the DOT used different front and rear body stampings)

The idea, of course, is that you park your donor car and the new pieces one at a time. Sort of like changing clothes from one mannequin to another We reckon most owners won't do things guiteso directly. Why bolt tired old components onto a beautiful new shell? It's the perfect opportunity to build a fresh MGB from the

was turned on the donor car. That was by guys who had air wrenches, a well-stocked spares department, and who knew their craft. On the other hand, an English magazine recently carried a story of a bloke who spent 3,000 hours making the swap all by his ionesome to a bare unibody Mass Motors advises its US customers that a good mechanic can expect to spend "several weeks" doing the job - plus whatever time is necessary to rebuild worm components.

We had a chance to sample one of the "new" MGBs in Southern Cau-

get the chance at one so new as this Honestly, the car is perfect. The gwkward three-point harness fastens crisply. The manual choke knob is pulled, then turned to lock in place. The starter is activated. Llh, oh. There is that agricultural MGB exhaust note, shuffling out the tailpipe like the sullen drone of your English literature professor. Other sports cars of the period - particularly Alfas and Porsches - always did have the humble 'B on acoustics.

THINGS IMPROVE with forward motion. The MGB steers lightly and erisply, ride and road isolation are exceptionally good, and power is adequate for outsprinting traffic or lust sporting about. On the freeway, the engine turns a relaxed 3,240 rpm at 60 mph. This particular car, a 1972 model, has overdrive attached to its all-synchromesh 4-speed. Pulling back the engagement lever drops 500 rpm off the tach for cruising. So equipped, you could cross the country in reasonable comfort

By contemporary standards, the truth is that the MGB is no Car of the Year It is to current sports cars as a hot air balloon is to a Citation jet Both get you there, but the MG's relaxed demeanor helps you savor the experience. There's a marginal heater. three little windshield unpers to combat the Great Flood, and no radio.

RYOGENICS

ground up. Or a fire-breathing special. Eagle-eyed buffs will notice that the new unibody has the appropriate bulges in the engine bay to accept a 3.5 liter aluminum Busck/Rover V8. Hell, why not a Ford 289?

WE WONDERED how long it would actually take to do the complete swap. A demonstration at an English car show had a "new" MGB up and

forms this spring. You know, nearly three decades after this car entered production, it still looks good. There really isn't a bad line on the body. We carefully lowered the top and hopped in. If this duckling looked resplendent un its Tartan Red point and chromed were wheels, it was afterly inviting with its black leather interior red piping and Moto Lita steering wheel.

Hasn't everybody driven or at least ridden in an MGB? Seldom does one

What the Blacks in sophistication, it makes up for with charm

Thanks to the British Mator Heritage body shell, the world is assured of always having a few MGBs around. And affordable ones, at that. Moss tells us that a complete restoration using the new shell and new or rebuilt secondary equipment - and your labor -- should cost about \$11,500. That is a tot cheaper than cryogenics.



For a few brief years in the early thirties before the bean counters at Morris took control, Cecil Kimber's M G firm built some of Britain's most innovative and technically interesting sports cars. The supercharged K-3 was the company's greatest achievement, taking a class win in the Mille Miglia and an outright Ulster TT victory in the hands of Tazio Nuvolari John Retsek looks at the race record and the technical details of Morris Garage's finest. Photography by David Gooley

offer something a bit sporting and maybe generate a little floor traffic at the Morns Garages' Oxford showroom Kimber was the manager there but he was also a writer, an artist and as it happened, the genius force behind what is likely the world's best loved sports car company The Morris Garages was a factory-owned dealership for the cars of the William Morris Company located in nearby Cowley

Kimber designed a "chummy" body (an open 2+2-like configuration) for the Cowley, Morris' base model. The Cowley was a sturdy, low-priced car, distinguished only by its buil-nosed radiator Kimber called his creation the Morns Garages Chummy and it sold well. When Morns started to make a factory version of the Cowley Chummy, Kimber and Morris Garages had to move on to larger, more expensive cars. The M.G. Specials became Morns Oxford-based, and Vauxhu.130/98inspired They sold well enough to the right people, who drove them to the right places.

Morris' expansion continued, and in 1927, he bought the bankrupt Wolseley Co., and M.G. development took a decided turn upward. Wolseley had developed a wonderfu. B47cc overhead cam four that was put to use in Morris' new Austin 7 fighter, the Minor Kimber soon drove a prototype, and knew that it would be the basis for a new small



sports car. The M.G. Midget was an immediate best seller in Engand, with excellent performance and a low price.

The Midget evolved as a racer and a 750cc class record breaker Supercharging was added and the ultimate racing Midget, the Ctype "Montlhery," appeared in early 1931. It was a beautiful and purposeful car, and served to inspire a whole new line of Midgets, the J series, introduced in 1932. The .ook of the Js was carried through

all M.G.s until the introduction of the MGA in 1954. Also in early 1931, Kimber introduced the Magnette K series. Evolved from the Magnas, these cars used an llooce overhead cam six developed from the Wolseley Hornet.

ENTER THE K-3

The fortunes of English race cars had fallen on hard times. The demise of Bentley had ended England's participation in first-to-firush battles in most international races, and most English racers were driving European cars in English events. Kamber had tried to build a Bentley substitute in 1930, the 18/100 Mark III, but it suffered from lack of development. The small M.G. operation just did not have the money to see the "Tigress" project through to success. However, the Midget's 750cc wins and records indicated that M.G. could now mount a serious effort in the popular illoocc class - the Voiturettes.

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First dominated by the French Amilears and Salmsons in the twenties, and by Italian Maseratis in the thirties, it was international competition. But it appeared to Kamber to be within M.G.'s range. It is important to note that in 1932, 120, It was the the M.G. factory had been racing first 750cc car to for only three years.

When the K series was introduced, it featured an open five kilometers two-seater configuration designated K-2. There were, in typical ber liked the M.G. fashion, two engines and two xidea of supertransmissions available. The K-2 chargers, and (K.B) had an Il00cc engine with a gave the okay to supercharge the K-shaped strut in the center of the standard 4-speed non-synchro K-2 It was intended to be a sports transmission, while the K-2 (K-D) racer but it still featured full roadused a 1,271cc engine with the Wilson-ENV 4-speed pre-selector and four of the K-Ds sold. Despite seater body reits sporty and handsome body-maining. It was work, it was just too slow to all designated K-3. tract sporty drivers.

48/frag 1999 Sports Cor Internetional

Midgets into international win-Ernest Endge had along with

break 100 mph (103 13 for the in 1931) K.m-

going equipment, like fenders and



ners. Supercharger pioneern light (200 lbs, for 1933 and 60 lbs. for 1934) because for an IIO corract George (CET) Eyston, built a car the chassis was beave. The supercharged M.G. Special, the EX frame, underslung at the rear the neutrable two flow

of the trame was a typical MG tur sde member water tubu ar - steel cross of ces with a pressing at the rear and a

chassis. Simple and relatively stift

The K-3 suspension was 150

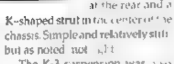
from the king pins to the chas-

ron piece, but It was ocated on y by its springs and two pairs of Harlford Adjustable Duplex shocks per side with their arms parallel with the axle side sleeves. A straightforward set up with little to go wrong, but heavy for a Voiturette racer

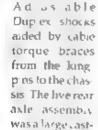
The special alum num body G.E.T Eyston's Magic Magnette, also known as the EX 135. Byston's car was also called the

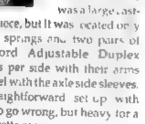


Good thing that the body was

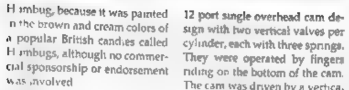


lights. However, Voiturette Grand - Typical M.G with flat. taped and box featured in the rest of the K. Prix racing was also planned - bound half-eliptic springs all line. The K-2 was not a popular with the fenders and lights re- around. The front beam axle was model, with only 16 of the K-Bs moved, but with the light two-controlled by one pair of Hartford





however, was more or less contemporary racing practice similar to the Montlhery Midgets. It had cut-downsides and rodoors, with easily removed cycle fenders, and the M.G. gride. An aluminum beily pan was also fitted to reduce underbody drag. The first cars had slab fuel tanks with a spare tire mounted on the back much like post-World War II series M.G.s. However, the classic K 3 body featured a beautiful, streamlined racing tail that held a large 27.5 gallon gas tank and a 3.0 gallon oil tank. These racing bodies were also narrower than the slab tank bodies. As development continued, bodies got lighter and many K-3s ended up with single seater bodies, the most notable being



ricavy, fast cars need good brakes, and the K-2's standard 13inch drum brakes were soon replaced by 1934 high-tech "scis-

sors" brakes that used two cam levers, one operated by the inner cable and one by the outer casing. This effectively doubled the force elapplication and, combased with roller cams to operate the shoes, made for a fairly light pedal The brake drums were of electron can alaminum alloy) with screwed in steel liners.

Great care was taken with adjustwere properly centered in the drum so that even wear and maximum confact area was achieved. The brakes could also be adjusted a bit with a small wheel in the cockpit. When set-up cor rect's the system worked well But because of its complex design, it required an expert hand. The 13 inclidrums ran inside 19-inch wire wheels litted with 4.75 section

Another innovative chassis feature was the cam-type steering that used an M.G.-patented divided track rod layout. The drag link attached to an idler arm to the left of the axle's center. Two short the idler. The idea was to reduce kickback with no loss of feel or accuracy Like the brakes, it was a complex and expensive system, however, it seemed worthwhile, especially on rough surfaces

The K-3's 1,086cc six cylinder engine was of humble production car origins, and compared to the all-racing designs used in some Voiturettes, rather crude. The head and block/crankcase were high chromitum cast iron, and the machined and balanced crankshaft ran in four plain bearings. Alloy three-ring pistons were used with steel connecting rods also running in plain bearings. The bore was 57mm (2.28 inch) and the stroke 71mm (2.84 inch). The head was a

sign with two vertical valves per cylinder, each with three springs.



driven by a cross shaft at the front ment to make sure that the shoes of the engine, as was the B.T.H. Polar Inductor Magneto.

The oiling system was full-race, using a remote tank -- at first in the dash (2.0 gallons), then later in the tail (3.0 gallons) - and a 2.5 gallon ribbed cast elektron (aluminumalloy) sump. The level was maintained by an automatic float feed, and the system used a large gear-type oil pump driven off the crankshaft and a fine Tecalemit filter This was a heavy duty system, and it served the engine and the supercharger well Because the cam cover extends forward to enclose the cam driveshaft and gears, the engine looks longer than an 400cc six should be. However, track rods were also attached to it is a big sturdy engine, like everything on the K-3.



And a good thing, too, because the supercharger could almost triple the engine's power output. They were operated by fingers Both Power Plus #9 and Marshall cial sponsorship or endorsement riding on the bottom of the cam. #85 blowers were fitted, both The cam was driven by a vertical driven off the crank via a steel shaft through spiral bevel gears at shaft and universal joints. The the front of the engine. The gen- Power Plus was geared to 3/4 erator was also built into the cam engine speed, but the Marshall driveshaft. The water pump was ran at 1.1. Both were Roots types, but the Power Plus used

> an eccentric vane, and the Marshall, twin vanes. The Power Plus, with 14 6 lbs. of boost, was preferred for speedway racing, and the Marshall, with 12-14 lbs., for road racing. Both produced about 12 pounds of boost, with a 5.75:1 compression ratio. A fuel mix of 25 percent ethyl gasoline and 75 percent benzol was required. Output at

these specifications was over 100 horsepower at 6,300 rpm, but over 120 horsepower was possible by tuning for exotic fuel blends and raising the compression raho. A single SU carburetor was

normally used, but twin carbs were tried The whole blower/ carb assembly was carried out in front of the cam between the frame dumbells. It certainly seemed vulnerable, but there was nowhere else to put it. If you hit something hard enough to damage the blower, you likely would have damaged the front end enough to retire the car anyway Another good reason for the forward position was that the coolest possible intake air was used, an important consideration on high-boost supercharged engines. The induction pipe from the supercharger to the intake was also finned, but not enough to act as a real intercooler The fuel was fed by SU electric pumps except in full race tune, when the car ran without a battery and a hand pump was used. The fuel system also used a Kigass spray to assist in starting by squarting gasoline directly into the intake

The M.G. "Light Six," as the K series engine was called, was developed partly because Kimber wanted to use the Wilson-ENV pre-selector gearbox. The friction bands that select the gears also serve to take up the drive, but do



so only at love rpm. If idle speed is too high, "pre-selector creep" sets in, bence a low smooth idle is required. In the days before rubber mounting, that meant a six AL of this is of little concern in a race car, but the quick and easy shifts of the Wilson made it a good choice for the track. The gears were selected with a lever running through a straight serrated quadrant and engaged by a foot pedal. No clutch was required, and the driver could keep both hands on the wheel during cornering that required up or downshifts and Wilson-ENV boxes were fitted on race cars well into the fifties. They were, like some of the other components of the K 3, complex and required a specialist to work on ammeter Theexhaust system was them. And, of course, like most components of the K-3, they were also heavy.

The completed car was much

were raced - raced better perhaps than any other 1100cc cars

RACE RECORD

Lord Howe, the old man of British racing, had past about given up racing British cars. His personal stable included Caracciola's 1929 Tourist Trophy-winning Mercedes 38-250 and a 1750 TT Alfa Romeo, But the K-3 gave himhope, and he decided to enter a three-car team in the 1933 Mille Migua. Howe's considerable re-

sources made this a first class et. fort and he was able to get George Evston of M.G. Midgel fame and Bentley Boy Tim Birkin to drive Italian Count "Johnny" Larant joined Eyston and another Bentley driver, Bernard Rubin, co-drove with Birkin. Lord Howe would drive the third car with Hagh Ham ton a young driver who would soon become another M.C. racing hero.

The K 3's competition debut had come earlier, in the 1933 Monte Carlo Rally, where G.R.W. Wright



won the Mont des Mules hillclimb section. The car had also run some club hillclimbs But the Mine Miglia, perhaps the world's toughest race, would also be its first Howe's exacting preparation and the inherent strength of the K-3 notwithstanding, the M.G. team was a long shot against the experienced Italian 1100cc teams from Fiat, Bianchi, and Maserati, Birkin was the fox, jumping to an early lead in class, and the opposition started to blow up trying to stay with the flying K-3. After the first 330 miles, Birkin had a considerable lead in class, but the car soon dropped a valve. G.E.T. Eyston and Johnny Luraru went on to win the li00cc class and were the first to finish the race—the first time. the Mille Miglia that an 1100cc car was not overtaken by a big car starting later Lord Howe and Hugh Hamilton finished second. a minute behind. Birkin/Rubin also finished on five cylinders -8 tribute to the K-3's strength and Birkin's perseverance. The M.G.s captured the team prize-noother team had more than one car run-

ning. Not smeethe glory of Bentley at LeMans had English racers looked this good. The winner's time of just over 18 hours was a class record, and while the first two cars ran flawlessly, there were problems with the lighting, which likely slowed the K3s in the mountains

But it was a splendid victory the first of many, although a repeat attempt at the Mille Miglia the next year was a failure. The K 3 of Eddie E.R. Hall won the Brooklands B.R.D. 500 mile race outright with brilliant tactics orchestrated by hisgir.friend Joan (later

his wife), who served as his K-3 co-driver in the 1934 Mille Miglia She was not, however, the first woman to race a k-3. Earlier in the year, a Mrs. Wisdom finished third overa... in the International Tropny Race at Brooklands. (Lord Howe was fourth and Hall second) Also. Psyche Altham - K-3 ace Whitney Straight's girlfriend

did well driving Straight's car in women's events in 1933. Straight himself won the H00cc class in the Copps Acerbo by 0.20 seconds over a Maserah.

The K-3's most exciting victory, the 1933 Ulster Tourist Trophy, came in the hands of an Italian. Tazio Nuvolan. The master had never driven a car with a preselector gearbox, but soon he began breaking lap records. He passed Hamilton's M.G. Midget for the lead, but continued to push the K-3, breaking records lap after lap and winning the fastest Uister TT ever, with Hamilton a close second. Nuvolari's record stood for 17 years. Nuvolari loved the K-3, and although he never raced one again, he became part of its legend. So did many of Britain's finestdrivers. Richard Seaman, the talented young racer who later drove for the Mercedes-Benz Grand Prix team, competed in a K-3. Like all racing cars, the K-3 was modified, improved, and bastardized As noted, many got special Monoposto bodies. Huge superchargers with boosts above 20 lbs, were fitted to engines with custom cranks, pistons, and rods. The scissors brakes were replaced

with hydraulies, and the K-3s continued to win 1100ec races into the fifties. They are now the terror of vintage events.

M.G. stopped racing in 1935 The William Morris Co. had become the Nuffleld Organization, and M.G./Morris' new managing director, Leonard Lord - a ruth-

less production engineer-closed the M.G. design and racing department. The Wolseley based overhead cam engines were dropped - too expensive - and Morns pushrod units specifled for all M.G.s. Kirnber was stupped, but 500n set about making

a new breed of M.G.s with the same dedication that produced his racers and record breakers. The K 3 never got a chance to evolve into the Grand Prix car it almost was, but it stands as M.G.'s unique contribution to the world's greatest race cars.

The K-3 pictured here is owned by Gary Byrd, a Volturette lover who also owns an Amilcar CGSs (SCI, September 1988) It is not one of the original 33 K-3s, but it is an absolutely instorically correct car, down to its scissors brakes. It is street licensed, but is also raced in vintage events. It is tuned to run on gasoline, but it's still a fast Il00cc car, according to Byrd, it's "as fast as a good MGB." Byrd reports that the Wilson gearbox makes fast shifts and that the scissors brakes stop the car quickly and smoothly "It really is a wonderful car to drive and race."

And a beautiful one to look at - every detail is perfect with little things like the cable that holds the tall in place and the ongunal equipment M G. steel braided fuel lines snaking out of the huge filler caps, the louvered hood and leather strap, and the Brooklands windscreen. You see just enough of the mechanicals - the exhaust, the suspension, the top of the SU carb next to the bulge of the supercharger - that the body seems just barely able to contain the strength and power of all that complex machinery. One could look at the K-3 for hours and still not see it all - or tire of looking



assues along the way, here's the chance for you. Sports Car International is now accepting back issue orders of some of the issues you may have missed. Just circle each issue wanted and mail a check for \$8.00 per issue to. 5CI, 3901 Westerly Place, Suite 120, Newport Beack, CA 92660

All diseas are \$8.00 each. except for the Premier reave which is \$15.00

Movember 1965 (5)5) Ferran Mondiai Cabricias Jaquer Vangen Plan

September 1900 Ferran 4-2 GT Audi Coupe GT

Discovering 1986 Lotus Esperi Ceroen CX-25GT

February 1987 Jacober C-Type Beab Conventble Bruce Jenner Interview

March 1967 Lemborghini Jalpa Porache 924S

May 1987 Lamborghini Countach Calaway Twin Turbo MR2 Convertible

June 1967 Porscha 928 Turbo Spice Flero GTP Acura Lagend Cospe

July 1987 BKNV M5 Porache 911 Cabriche

August 1987 Toyota Suom Turbo DeTomeso Pontera OT 5-6 Judge Stewert Interv

Mercedes 500 St Jaguar XJ6

Rovember 1997 Ferran Testamasa Spyder Ronky Ruhal interview

Department 1997 BMW M3

January 1966 Toyora AR2

Honda DRX Si BNW 325

April 1990

Ferraci 250 GT SWB

February 1900 Z51 Covers

March 1969 Mercedes 300CE Al Unser, Jr. interview

May 1988 MARKA AREAS GT Poinche 900/91 Turbo

> June 1986 Isdera 033-16 Spyder Fernan Testacosse Parsche 911 Club Sport

July 1969 Lotus Espire Turbo Kremer Perscha 926S4

> Avgust 1988 TVR 420 SEAC Corvette GTO

September 1989 Porscha Sparter

October 1988 Zender Vision 3 VW Jette Ford Copyonh Sapphire

November 1986 Paugaot 405 Ni15 Vegenture Evants

Jenuary 1980 MYS Vynavi SMW 535i Porsche 944a

February 1989 Vokswagen Corrado Plymouth Laser GT

Avrice Second April 1989 Nestan 300ZX

March 1989

Porsche Carrera 4

Lottes Espert Turbo GTP Joyn-de May 1988

Cizera V16 New F1 Engines June 1988

Corvette 771-1 Lota 7-70

July 1988 Isdera Imperator/Posts Jacobir 100SS

August 1900 Albina BMW 96 Acura NSAPoste Marcia Mora

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> October 1989 upder upMarrs. Vicarage Mk2 Male Migha Poster

Name and Address of Street Coursuct/Pomer BMW 850

> December 1986 Paritier Solo/Poster Ferian Testarceas Brabus Marcedes

Seran 348/Posse VW Corado Losus Ellen

February 1990 Camera 2 911 Torbo

Murch 1980 Zender Fact 4

Sports Cer International June 1250/54



components could ever suggest.

Its weight was well carried and

balanced, and the source of much

lowed it to use its supercharged

power with outstanding reliabil-

ity Depending on the body, rac-

ing weight was between 1,500-

1,800 lbs. The wheelbase was 88.5

in and the track a wide (for the

time) 48 75 in. A really small car It

came in one color, British racing

green (any M.G. color or combi-

nation could be special-ordered)

with matching leather seats. There

was no speedometer, but the dash

was lined with a complete array of

instruments, including a boost

gauge, oil temperature and pres

Sure, water temperature, and

fitted with a Brooklands "Silencer"

-not really a muffler at all -and

the required fishtail pipe and This

race car sold for 795 Pounds

(\$3,975) and almost all 33 made

of its strength - strength that al



COMPETITION

For malorsparts journalists, the recing smoon begins with the Charlotte Motor Spanding Whoten Cup Media Tour. Writims, photographers, and television and makin breadcasters board broom that carry than to race our shape all over the Carolinas. They attend seminars on such subjects as the future of NASCAR racing and pit stops. They out, drink, and become morey at breakfasts, bunches, and dimners with the stops of the sport. Litimately, they are the guests of masterminal promotor and Charlotte Motor Speedumy Vice Problem Humpy Whosler. By Journalism Ingram.

Photography by Miller Stade. Photography by Mike Slade.

The world's most popular ma-torsports circuit in better known as 1968. The Tower is a symbol of how far with most racing series, this one is likeand sessons near one large Southern. One. town - Charlotte, North Carolina.

While NAS-CAR's offices and biggest race may be located in Daytone Beach, lie home is reality in the Carolimag. There, stock CHI FACIRE WAS DOTE in the glimmer of moonshine, and the

first races were between bootleggers driving '40 Fords out of the mountains and government agents around with shotgums. Nowadays, the fastest men-in the Carolinas hauf Winston Cup recu cars out of this nack of the woods in hig rigs with multi-million deliar spensess. Within a hundred miles of the Queen City, one can find nearly every major slock car racing team's shops.

US motorsports journalists spend at linest one week a year in the Carolinas as guests of a guy called "Humpy." To find the tour's host and founder, one must enter the Taj Mahal of US 200torsports, otherwise known as the Charlotte Motor Speedway. The shimmering edifice of the Smith Tower stands where only 14 years before was a sinkhole of mud behind a row of stonall-starraceat Charlotte took home

the NASCAR Winston Cup series. As and how fast the sport of slock car racing has grown, inside, there is a handsomely a small lowe that moves from place to appointed Speedway Club, offices, howeplace, race to race. The Winston Cup is rious sky boxes, air-conditioned club different, however, because marry all level senting, covered grandstands, and of the participants reside between races even condominiums overlooking Turn

While majority stock holder Bruten.

Smith is the business engine behind the 1.5-mile Charlotte oval, Vice President H.A. "Humpy" Wheeler is the driver. As one might expect, Wheeler is an energetic man. Short in stature, Wheeler kas

the aggressive bearing of what he once was, a bantamweight boxer. Under his blond hair, the electric blue eyes often have the faraway look of a guy where gaind is on the future. A one-man think tank, the former journalist and Pirestone PR men is a schemer and a dreamer.

Wheeler is femous for two things: making predictions about the sport of stock our meing then making those predictions come true.

While he was still a Firestone Tires PR representative, for example, Wheeler predicted the present modern state of the Charlotte facility in an article written 15 years before it became reality. Wheeler correctly anticipated 20 years



in May. He also predicted speeds of 200 miles per hour. And that second generation drivers would become some of the sport's biggest stars. This when Dale Earnhardt, Davey Allison, and Kyle Petty were still toddlers.

HUMPY

As befitting a man of blue sky thinking, Wheeler's office is in a corner of the top floor of the Smith Tower, surrounded by glass on two sides overlooking the track.

The Media Tour began during one of Wheeler's think tank sessions with his staff. It was suggested that the track invite writers from all over the country to attend what would be much like an off-season convention. The only problem being that it would promote

the season's first race — the Daytona 500. Charlotte's first Winston Cup date is the Coca-Cola 600 on Memorial Day weekend.

"I said, That's good," recalls Wheeler. "Because the Daytona 500 is the best thing we have to promote ticket sales. We sell more tickets after the Daytona 500 than any other time of year."

Wheeler, whose present facility holds 100,000 comfortably, may have sold more stock car racing tickets than any man allve. He has his methods. He once promoted his World 600 race into the same headlines as the Indy 500 for two weeks by the ruse of having a panel of NASCAR standrivers vote on whether Janet Guthrie could enter the stock carrace if she failed to qualify at Indianapolis. It was a preposterous notion, since qualified drivers are free to enter as they please. But Wheeler was skillfully riding the ragged edge between the departure of chauvinismand the arrival of the women's liberation movement.

Car Internet aust

Behind the scenes, Wheeler ensured Guthrie could race at Charlotte by acquiring a race car for her and persuading a local woman banker to stand in as the team owner. Then he prayed Guthrie would fail to qualify at Indy—to better boost attendance at his event. The vote of the drivers on the special panel, of course, was pre-determined by Wheeler

So Humpy was among the first to unflaggingly embrace the idea of a woman driver meaning more women fans — and more ticket sales. Just as he was the first to embrace the idea of better facilities making stock car racing more amenable to not only women, but the upper-middle class.

Wheeler succeeds because he's

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Ultrafer Chair

the man to an

Com time?

not selling the oil of snake, but a tried and true formula. "The stock car is the least expensive race car in themarkettoday," he says. "No on-board computers or onboard air jacks. Everything is simple. What has been done is the theory of keepingitsimple. And the costs have been kept down. If a driver wrecks a Formula One car, it's like los-

ing a villa on the French Riviera. We've kept the drivers relatively safe, but above all we've kept the excitement of close racing.

"Like it or not, what drives the American sports market is contact. Look at the NBA where everything is legal underneath the basket. The NFL is the greatest example of controlled maybem that

we have. They've done a good job of dressing itup and tying ribbons on it."

Wheeler is just warming to his favorite subject. "What NASCAR is doing with simple rules manayou don'thave the breakthroughs in technology like you see in Formula One,

lady cars, or IMSA. That sends some guy ahead by a lap or a couple of munutes. He may be the sixth best driver there. So all of a sudden, designers instead of drivers are taking over as the basis of rule making and then a sport becomes too complicated."

PURE AMERIÇANA

It is clearly the emphasis on drivers that has created a nearcult following among the legions of stock car fans. And not surprisingly, Wheeler believes he knows why "One of the answers to why the sport is so popular and drawing so many fans is that

we're the last form of racing in this country that is purely American," he says. "There's not a part on these cars that is not made in America. And the drivers are more scandal-free than any of the other

athletes today. We don't have stars that rape co-eds or snort cocaine and all the other foul things now in the sports pages every day

"I think there are enough Americans who want role models," continues Wheeler "Richard Petty is a throwback to the thirties and forties. He doesn't do anything wrong. He doesn't run

around. He doesn't drink — except for an occasional glass of wine. And we're free of the labor problems that have affected every other sport in the US."

Armed with Wheeler's State of Stock Car Racing address, the tour awaits. One of the stops this year is Level Cross, N.C., home of Petty Enterprises. The larger than life portrait of "King Richard" that greets entrants to the Petty Enterprise compound is a reminder that the man is an icon in his own time. Not only is he revered by a multitude of fans, but every participant in the sport would likely kiss one of his seven championship rings if he asked. He's the Babe Ruth of the sport, the man whose popularity lifted it from a country bumpkingame to its present highrolling status where the Winston Cup champion now takes home a check of \$1 million from a banquet in New York City

Of all the stops on the tour,

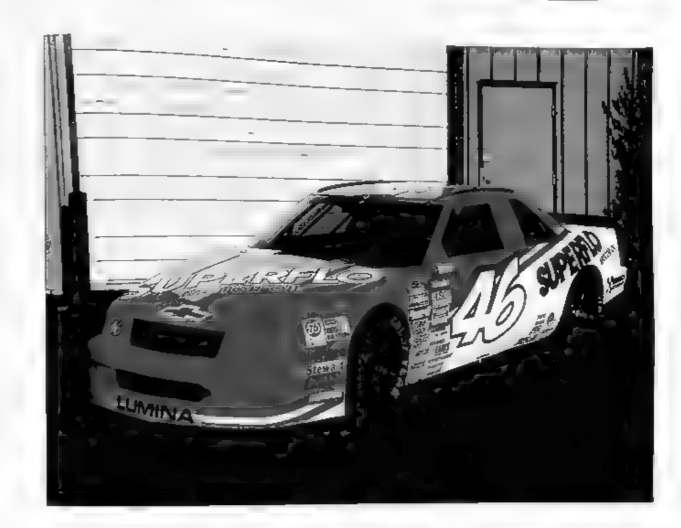






Photo Above Chorrolet Lumina built in Charlotte by Handrich Metaraporta b designated for Year Cruiss playing Golo Trickle in the line "Days of Thursda"

there is an extra air of excitement ony-smoked North Carolina barabout this one. Wearing his traditional wrap-around sunglasses, born of self-confidence as well as championships. His father, Lee, gathered, uh, congregation.

Opinist in typ

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Cont in the

earned three NAS-CAR titles before him. He enjoys Ms fame, but is not consumed by it, wearing it as easily as his feathered hats.

The man who can do no wrong, in the words of Wheeler, is doing something wrong in the minds of many. He's spoiling a lifetime of success by the last five consecutive seasons without a win. Sitting in the museum of Petty Enterprises,

surrounded by a Plymouth Superbird, a Dodge Charger, scads of trophies, and a huge Chrysler hemi-headed engine, the emotional question is begged: is Petty himself a museum piece? Has the sport he so magnificently helped build passed him by? Is The King'sera over?

After a splendid hunch of hick-

beque, which is to pig what moonshine is to corn, Petty is prepared Petty has the easy-going charisma for a detailed answer at long last on why he doesn't wish to retire at 200 career victories and seven age 52. There is a hush among the

"The further down they get me, the further from my zrund any retirement gets," says Petty. "If I get back on top, then that may change

"When I retire, I want something to fall back on," he continues in his smokey drawt "Right now if I retire, the business 15 not where it needs to be. We're trying to get it to where it can function without Richard Petty."

The interview is a revelation for many members of the media. Most arrived with doubts about Petty due to some pathetic showings on the track in 1989, where he failed to qualify four times. But Petty talked about a new engine program, which enabled him to

his new training regimen. Mostly, Petty was just his charismatic self When the buses are re-boarded, it seems as if victory 201 is no longer impossible. "The King" of NAS-CAR lives after all

HIS YITOMUNG

And that's what the media tour is all about - a sort of spring training for stock car racing. A promotional device where hope springs eternal for drivers, teams, manufacturers and, above all. sponsors. Sponsors that now spend up to \$10 million per year to promote their products through NASCAR's premier series.

It used to be considered impossible for someone outside of the South, or outside of the stock car fraternity, to make it big in the sport, Bill Elliott and his Georgia brothers Dan and Ernle proved you could join the fraternity in a big way without working a single day for any other team. Up the road from Level Cross, another guy is proving you can make it big in this sport without a drawl.

When team owner Jack Roush, his driver Mark Martin, and team manager Steve Himiel greet the tour, it looks more like a post-race run 194 miles per hour at Day- meeting at Hialeah with three guys

and wearing silks. Each of them hovers around five feet tall. But in just their second year as a team the three principles of Rousi's stock car team have established themselves as big threats to win every Sunday Driving Ford Thunderbirds, Martin won his first no in October last year, and finished third in the Winston Cup change. onship point standings.

The team's big, if not tall, advantage is Roush. He builds human racing systems - hams -and engines with equal genus. The former drag racer and Ford engineer is a classic example that racing has always been a home to misfits with outsize mental ability and excess physical energy, ira the only environment where some gennuses can be comfortable. So after beating everything in sight in the SCCA's Trans-Am and IMSA's GTO classes as a Ford factory representative, Roush went looking for another challenge.

One reason Roush has taken the Winston Cup series by storm is that he has more dynos in his engine development facility outside Detroit than Richard Petty has STP Pontiac race cars. Much of the work there is devoted to contract work for manufacturers. But the work that captivates Roush concerns the age-old 358 cubic inch, carbureted V8s used in his oval-bound Thunderbirds. "What I try to do is get the guys in Detroit to respond to what we learn down here as quickly as possible," explains Roush, "And we learned somethings that other teams could not learn."

Roush enjoys the anti-deluvian NASCAR rules of the tube-frame cars, "There's no other series in the world that gathers the fan attention that this one does at a fraction of the cost," he says. "The cost of the hardware is minimal. We won the IMSA GTO championship last year and the program cost three times as much."

The contrast between the old - Petty Enterprises - and Rough's new Polgers-sponsored team is significant. NASCAR may stick to a tried and true formula, but an age of specialization and sophistication is already underway with men like Roush on hand Or like Alan Kulwicki, a college graduate from Wisconsin who

won his first Winston Cup race in 1988 driving his own Zerex Ford Thunderbird. Increasingly, schooled engineers will play a larger role as will participants from outside the Old South

CHARLOTTE

It is still likely, however, that most of them will have headquarters near Charlotte. Other stops on the tour include visits with the teams of defending Winston Cup champion Rusty Wallace, threetime champ Darrell Waitrip, Cale Yarborough, Petty'sson Kyle, and Kulwicki, among others. By the time the tour's three days are over, nearly every driver on the circuit has been available for an interview and 12 shops have been vissted. In addition to being so American in mechanical make-up and driver participation, the sport is typically American in its openness and honesty

Meanwhile, Humpy Wheeler is looking farther down the road. He will introduce a Russian-bund Lada thrill show prior to his May race direct from Moscow complete with Russian drivers, "Sort of an Ivan Chitwood review," he says with a smile

What Wheeler really has in mind is an international series built on the American oval racing concept. "Who knows how many major car companies we're going to have eventually?" he asks. "There may be only six or seven in the world eventually. Just recently there was the the merger of Ford and Jaguar It would be rice to see a Jaguar sitting out there next to a Chevy or a Ford. But only if we can do it within the confines of the way the rules work now. We still have another American manufacturer not out there, Chrysler. I'd like to see them in it

"What I would like to see from a promoter's standpoint is to have your cake and eat it, too," continues Wheeler. "Have six or seven companies from all over the world sitting down there ready to take the start of the Coca-Cola 600. We already have the flags up from every country where racing takes place outside at the entrance." Wheeler pauses, then adds with justifiable authority and excitement "I can't wait to see it." SCI

RESULTS&RUMORS

SENNA, PROST WIN, ALESI SHINES

in the World Championship sesson opener at Phoenit, the establishment came out on top, but some upalaris made their presence known. Ayrton Senna won in the McLaren-Honda yet again, but the grid and results leatured several surprises. Jean Alesi led the race from fourth on the grid in his Tyrrell-Ford, then had the gall to re-pass Senna one corner after the Brazilian took the lead! The young Frenchmen took second place. Although he did not finish in the points. surprising Pleriulgi Martini started second on the grid in his Minardi-Ford behind Gerhard Berger's McLaren-Honda on pole. Berger failed to anah as did the Ferraris of Atain Prost and Nigel Mansell, but Netson Piquet showed spark in his Benetton-Ford debut. finishing fourth

In the season's second race at interlagos, Brazil Prost took his first win for Ferrari, setting up a possible season-long joust with ex-McLaren teammate Senna. who collided with Satoru Nakailma white leading. A full season preview of the Formula One scene will appear in the next issue of SC

DANCE TOUR THE

The Nissan Performance Technology team extended its IMSA Came: GT winning streak to three with victories at Sebring's 12 Hour and at Fload Atlanta. Bob Ear and Irishman Derek Daly won the venerable Sebring event in the Nissan GTP ZX-Turbo on St. Patrick's Day Former CART and Formula One driver Daily thus scored his first victory since a Formula Two race in 1979. At Road Atlanta, Geoff Brabham and Daly held off stiff competition from Jaguar and Toyota. Seelong his third championship on the trot, Aussie Brabham returned to the Camei GT points lead ahead of Jaguar drivers Davy Jones and Jen Lammers Despite the success of the current car designed in 1988, Trevor Harris' new Nissan 90 chassis is achedaled to be racing in May.

PRUETT INJURED, BOESEL TO SUB-

Scott Pruett suffered severe injuries in a massive testing abunt on the Fairgrounds circuit of West Palm Beach, driving a TrueSports Lota Indy car. The updated 89 chassis evidently suffered brake failure. sending Pruettinto the wall head-on at the end of the straight. He suffered two broken kneedaps, a compound fracture of the left ankle, two fractured heets, and two fractured vertebrae in his lower back. Pruett was taken to the Methodist Hospital in Indianapolis where Dr. Terry Trammall directed two operations to repair the broken bones. Pruett declared himself *200 percent" within a week of the accident and was in good spirits, stready motivating in a wheelchair

Raul Boesel, the 1987 World Sports Prototype Champion and the driver of Doug Shierson's Indy car last season, will replace Pruett for the balance of the SEASOF

PETTY - KYLE - WINS RECORD PURSE

Kyle Petty dominated the North Carolina Motor Speedway to win a record NASCAR purse of \$294,450 after starting on the pole. His car owner, Felix Se-

bates, promptly rewarded him with a Rolls Royce! Petty's record winnings resulted from a \$228,000 bonus paid by Unocal 76 gasoline to any driver able to win a Winston Cup race from the pole, the bonus pays \$7,600 per race and "rolls over" until a driver collects it. The victory in the Peak Pontiac was the third career win for the 29-year-old son of Richard Petty.

Dale Earnhardt asserted his bid for a fourth Winston Cup championship by winning back-to-back races on the superspeedways of Atlanta and Darling ton in his Goodwrench Chevy Lumina. The good of stars ran Goodyeer radial tires at Darlington for the first time Prior to the Atlanta race, Jack Roush tost the appeal of his team's \$40,000 fine for winning the Richmond race with an illegal carburetor spacer

HOOSIER TO RETURN?

Hoosier Tire President Bob Newton said successful experiments with new synthetic fibers from DuPont will enable him to return to NASCAR Winston Cup racing with radial tires to do battle once again with Goodyear The maverick racing tire company owner, who sturned motorsports with his success in 1988 versus established Goodyear, predicted the return of the company by 1991 in a joint venture with General Tire Hoosier already has a marketing agreement with General Tire, which is introducing a Hoosier brand performance radial for street cars.

THE RESERVE AND A STREET

In initial testing of the Penske PC 19 Chevy cars at Indianapolis, Rick Means recorded a top lap of 221 mph. Neither of Mears' Mariboro "superteam" cohorts. Emerson Fittioaldi or Danny Sullivan, tested on the 2.5-mile oval. None of the other teams testing at the Speedway in March recorded speeds higher than 215 mph. Among those testing was convert Eddie Cheever who turned 212 mph in Ganassi Racing's PC-18 Chevy. "From what I've seen, CART does its utmost to make sure the racing remains competitive." said the Formula One veteran. "Just the idea of having. an enouge that's not 60 horsepower down, like mine was in Formula One, is enough to give me the comph to scrape the bottom of the barrel."

BRUNDLE, RAHAL JOIN 1800

The field for the first season of IROC racing in Dodge Daytones was completed with the addition of Martin Brundle and Bobby Rahai to the starting lineup for the opener at Taltadega. They join Rusty Wallace, Darrell Waltrip, Mark Mertin, Al Unser, Jr. Denny Sullivan, Geoff Brabham, and defending titlist

CART CHOOSES NEW PRESIDENT

A. William Stokkan became the unanimous choice. of the CART Board of Directors as the organization's next president. The Norwegian-born executive helped Playboy Enterprises grow to a \$250 million business. annually and marketing expertise was the main criteria for Stokkan's selection. Stokkan, 40, must come to financial terms with a committee headed by Roger Penske to complete his appointment.



Todd was a kleptomaniac Chesterton Todd Ward IV, scion of a proud old New Haven family, would dreamwatk through Warwick Shopper's World and come out with a pocketful of curtain hooks, two tins of shoe polish, three lady's linen handkerchiefs, a crescent wrench, a bag of mints, six pairs of plastic earnings, and an Elvis Presiey photo aibum.

Unfortunately, my other roommate, the musical producy jason Mildstein, had an older brother who d also gone to Brown. And Jason had inherited a master key that opened every door on campus, including the basement storerooms. The two of them would show up at our room with the craziest armioads of mismatched lamps, old books, discarded quits. and ceramic figurines. Half the time, one of the campus guards would only be a corridor behind

This month we again meet up with our three favorite Ivy League freshmen. With the help of a Shelby GT350H rental car and a redhead named 3-D who can street race with the best, our hapless collegians avoid joining ranks with Uncle Sam's finest Story by Rich Taylor.

Illustrations by Dennis Simon

space when Todd and Jason Campus circa 1864 - and an showed up one night with the complete contents of the Olney House student lounge -a group them, and they'd come tumbling of hideously color-coordinated in cutching their booty, panting orange, green, and yellow chairs, and laughing over their narrow two Danish Modern end tables, a matched set of white pole lamps,

eve-wrenching sofa upholstered in electric blue.

Not long after that, the Dean of Students came around to visit us in our cozy nook. Jason had thoughtfully removed all the Brown University labels from the We finally ran out of storage two neatly framed Views Of The bottoms of the furniture, so Dean

Schultz couldn't positively ideahfy the missing lounge furniture

"How long have you boys had this handsome living room set," he asked innocently

"All semester," said Todd

"I see. Well, next week, over Easter Break, we're going to check every room in this college. I hope for your sake that there are two identical sets of furniture, one in your room and one in the Olney House lounge Because if there aren't, I can only assume that you have my furniture." Dean Schultz leaned a bit closer, as if to tell a secret "I'm told Sargon is ruce this time of year " He worked his way through the clutter to the door

"Wadda-wadda-we gonna do?" Jason tended to stutter when he grew excited.

"What we need," Todd said. "is a duplicate set of furniture."

"Yeah. R-right Ho-how are we g-gonna do th-that?"

"Well, this stuff must have come from somewhere. We'll fand out where the college bought it and we'll go there and just get another set."

"H-how? We d-don't h-have any m-money."

"Well, let's see if we can find the furniture first. Then we lithink of something. First we'll need a car to haul the stuff."

"A car? B-but we ha haven't had a c-car since Un-uncle Bub-Brotherton sinvictad-died."

Exactly It's about time we had some wheels around here." We stood in thoughtful silence for a long minute.

"U-Uh. I h-have Un-Un-Unc his e-credit cards."

"What are you doing with my dead great uncle's credit cards?"

"We-well, ya-you kn-know w-when we were c-cleaning out h-his house? Th-they were on the t-table "

"You stole my dead uncle's credit cards?"

"We could rent a car," I said, hoping to head off another of their wasteful arguments.

"Yeah," Todd said, that dreamwalker's look in his eye. "If I put on a suit and dark glasses, I can pass for 21. And I know l can forge Uncle's signature."

The next afternoon about four o'clock, Jason and Todd came piling in I was reading Flying magazine. In it was a story by Richard Bach. His basic argument was that nothing happens by chance, nothing is a councidence, and that there is some higher intelligence directing everything that happens to us. If your engine quit on take-off, that was because you were meant to meet this neat old mechanic who bved near the airport and drove a 1947 Chevy pickup, not because you had sand clogging your fuel filter Jason grabbed my armand dragged me off the couch.

"Co-come see what Uncle B-Brotherton rented f-for us1"

Their rent-e-car was parked in front of the dorm with an admiring crowd of freshmen standing july The situation was desperaround it They even had the hood ate On Saturday Todd took the propped up.

They let you have a Shelby Mustang? On Uncie Brotherton's found an old neighborhood shopcredit card?"

"Yeah," Todd said shyly, "But attracted all sorts of attention, but I had to be and tell the girl I was 25. Uncle Brotherton had to join the Hertz Sports Car Club. See, here's his card."

Parked at the curb was a shiny black Mustang fastback with gold stripes down the middle, fivespoke Cragar wheels and "GT 350H" decals on the rocker pan- furniture, and hand-lettered signs els. Why, it even had racing seat belts, a fake wood steering wheel, and hood pins. And a decal under the radio that read "This vehicle is equipped with competition brakes. Heavierthannonnal brake pedal pressure may be required."

"Can I drave it?"

"N-no, me!"

"Youdon't even have a driver's license, lason,"

"Id-do, too. I just c-can't drive at n-night."

"We can all drive But my Great Uncle Brotherton reated at So I get to drive first."

Aware of the dozens of eyes watching him, Todd walked slowly around the Mustang, closed and pinned the hood, slipped behind the wheel, settled into the seat, clicked the competition seat belts, checked the mirrors. Everyone waited.

Then braam, braam, BRAAM,

the Shelby exhaust bounced around the quad. Todd shifted the automatic into D and stuck his foot into the firewall. We burned rubber all the way to Waterman Street. We were going furniture shopping.

Nothing We found nothing Noonehad anything that re-

sembled our borrowed lounge furniture. If we couldn't duplicate that indiculous awing room set by Saturday rught, we'd be shouldering M16s before the Fourth of wrong entoff1-95, which damped us into a poor part of town. We pingmall, gone to seed. The Shelby

we were used to that by now.

"H-Hey, St-stop, There,"

It was a furniture store that couldn't have changed much since the thirties. The facade was yellow brick, there was yellow translucent plastic over the windows to keep the sun from fading the that screamed 'NO MONEY DOWN" and "FINAL CLEAR-ANCE, EVERYTHING MUST

A crowd of guys in black leather jackets had formed around our car before the store doors had even stopped swinging behand us. in the back corner of the store sat a famuliar electric blue couch and three yellow, green, and orange chairs.

"Momma, I'm home," Todd said in a heart-felt whisper

"Hello, boys. My name's Murphy Pat Murphy Can I help you?"

Mr. Murphy was wearing a tweed blazer, red and white rep tie, and Bass Weejurs. It was a

get-up much more appropriate to an English Lit. graduate seminar than a dusty furniture store on the wrong side of town.

"We-we need, th-th. " Jason's voice tapered off, overcome by the emotion of the moment Mr Murphy retained his alert and interested look.

"What he means," said Todd, "is that we'd like to buy, uh, borrow, I mean

"Are you boys students at Brown by any chance?"

"Yes, sir We re freshmen. And we have this problem."

"Well, perhaps I can help. I'm a Brown man myself, class of '38. My brother is in the office. He's class of '36."

That explained the tweeds, but what the hell were they doing here? I figured the best tactic was to tell Mr. Murphy the truth.

"Well Mr Mur-phy, it's like this. We were playing a harmless prank, got ourselves in trouble with Dean Schultz, and only you can help us out "

"College pranks! I love 'em." Mr Murphy's poste smale turned up another 100 watts to incandescent "Why, one time my brother

Ed and I took Nobby Hortwłustie's Model A and parked it in Sayles Hall. You know Sayles Hall? It was a buch getting it up those stairs. And another time, we filled Dean Carberry's croset with water with a attle hose through the keyhole. When he opened the door Here's Ed now" Ed was a

carbon copy of his brother, right down to the old school tie and the shiny red nose.

"These boys were just going to tell us how we can help them with a prank up at the college "So I explained Pat Murphy looked at Ed Ed Murphy looked at Pat. They both smiled incandescent smiles. "Do you have your Brown ID cards? If we could write the numbers down, I don't see why you couldn't borrow that furniture ""Gee, thanks Mr Murphy "

"That's okay It's been sitting for years. Somebody at Brown ordered two sets, we delivered one, they cancelled the second. Never could understand why "

"Gee, thanks Mr Murphy."

"Oh, our pleasure. Always glad to help a fellow student. You boys are pretty lucky. There were only two sets of furniture ake that in the whole world. Custom order "

We were all smiling like light builts at our mutual good fortune when the unmistakable sound of a Shelby Mustang starting upfilled the showroom Braam, Braam,



"Was that you boys in the Mus- for nothing tang? Well. I think my son Patrick sust borrowed it for a moment It amuses him to try starting cars You're in my art class." without the key."

shouted in righteous indignation. Pembroke coed named Debrah, "Er, my uncle's car "

"Oh, don't worry. Patrick's not all there, but he's I good driver. Wins drag races on Atwells Avenue, they tell me. That's probably where he 5 heading right nam."

From Res^alance was Iswang tropen with all my might, and the girl who had just grabbed the handle from the outside was swept off her feet. She screamed in my ear, then I felt

sometlung rake across my cheek. smff, theatrical. I found her fasciscissor hold around her legs, grabbed her wrists, and flipped herover on her back. I hadn't been direction, and when she found me

"Let me go. Oh. I might have known. You're from Brown.

It's true. The disheveled red-"He stole my car," Todd head I helped from the floor was a and we sat at oppo-

site aides of the studio in Professor AUTER & FILIKIDIES of Composition Debrah was a

theater major, an actress with a pretty and mobile face that constantly moved from one expression to another as though she were practicing for an audition She was what my abelled, with a

She was just raising her hand to nating, and had spent long hours scratch me again when I got a ofart class memorizing and trying to draw her dozens of moods. She would never even smile in my

knees together and swive, away

"I'm sorry, it's rust that somebody stole our car and I was runrung to stop him."

Her face softened slightly, from sceberg to deep freeze. Now she was Grace Kelly in To Catch A Thief. "Oh, was that your Shelby? I know where he's going."

"Hang on," she said She was a quick driver, I'll say that. She angled across town, block by block. She could keep the tires screeching nearly all the time

"My old boyfnend built the side pipes engine Shelby suspension, Goodyear Blue Streaks, the whole bit. Great car, even if he turned out to be a real drip. I wanted a Mustang just forever."

"Were you out shopping for furniture today?"

You are a jerk! That's my famother would have ther's store "She glanced at me demurely, Vivien Leigh's Scarlett O'Hara looking up at Rhett Buller

in the middle of a four-wheel drift. "I'm a day student. You know, a townie."

"But his name is Murphy."

on the high school wrestling team staring at her legs, she'd snap her tress named Debbie Murphy?""So

you made up Debrah D'Arcy. D'Urbanville?"

"They call me 3-D"

And with that, she slid the Muslang sideways onto Atwells Avenue, cutting off some old guy in a 1947 Chevy pickup, and braked to a stop just inches from Todd s Shelby. Another group of black leather jackets surrounded the car, and the hood was up Next to the Shelby was a red Plymouth Belvedere. And next to that a black 442 Oldsmobile. In front was a dark blue big block Sting Ray with

A big, mean-looking black leather jacket hunched over to us. He reached into the car, picked up Debrah under both arms, the way a gorilla would steal a baby, lifted her over the door, and kissed her full on the hos.

"Hi, Debbie."

She gave him the same cheekful of nails I'd already gotten. "Rico, put me down. This guy wants his car back," explained Debbie. "That's his Shelby."

"It's Irving Hertz's Shelby," corrected Rico "But he's welcome "Did you ever hear of an ac- toit Gotbeatthree runs by Bobby's

"You just don't know how to drive it."

'Hey, guys. Debbie wants ta run da Shelby "The jacket chuckled a little.I expected a big laugh from Da Guys, but they solemnly backled her into the Shelby, got the mysterious Bobby and his Sting Ray lined up next to her and heading up Atwells Avenue, then stopped traffic for three blocks ahead by the simple expedient of standing in the cross streets and threatening any driver who tried to pull onto the track.

Six o'clock on Saturday right, one of the main arteries in Providence, and these folks were running a full scale street race complete with side bets. The odds were ten to three for Bobby, four to one against Debbie. I put down my last \$10 on Debbie in the Shelby I could always borrow something from Jason for train fare home tomorrow, and once there, my Dad was usually good for a 50.

Of course, she won and promptly collected \$40. At the end, she spun the Shelby around in an expert J-turn. By the time I'd pocketed my money, she had stopped next to the Mustang. "The

DISCOUNT FURNITURE

cops will be here any second. Follow me."

ason yelled at us from the swinging doors. "Wh-where the heli h-have you been?"

"Getting back the Shelby "

"Mr Murphy had to lock up. He lent us all the furniture, and some pads and ropes. He's a really nice guy "

"Yeah. His daughter's pretty nice, loo."

Debbie gave me Maureen O'Hara doing Mused Emotions to John Wayne, mad but pleased Then she helped us rope the chairs on top of the Shelby With a little squeezing, the tables went in the look on Dean S-Schultz's face back seat.

"Jason and I can take this up to school and come right back."

"You guys can put the rest in mine. Why do you guys want this junk, anyway?"Since I still had the key to her car in my hand, I hopped into the driver's seat. She climbed into the passenger seat.

"You're the navigator We don't know how we got here, or how to get back. We don't even

know where we are."

Debbie directed me across town, kneeling on the seat and holding onto the couch with one hand. The wind blew her hair into a tangle, but I caught her looking at me a couple of times. She was doing Puzzled, I think. Or maybe at was Unsure.

I pulled quietly up near our dorm and parked in the shadows. Jason, Todd, and I wrestled the famous Olney House furruture out of our room, across the quad, and back into its lounge. Then we moved Mr. Murphy's furniture into our room.

"I w-wish I could s-see the w-when he sees this!"

"I bet he never thought we could do it. He's gonna just die "

When I got back to the curb, the biue Sting Ray was sitting in the middle of the street. Debbie was arguing with a dark haired guy in a black leather jacket. She pulled me close, one arm wrapped around mine.

"I'd like you to meet my ex-boyfriend, Bobby. He was just

leaving." Now she was Ingrid Bergman in Casablanca.

Bobby clenched and unclenched his fists, then climbed back into the Sting Ray He laid down two streaks of rubber right over the ones Todd had put down a couple of days before.

"W-what's happening?"

"Debbie and I are going out to dinner at this place she knows across town."

"We are?"

"Yes We are." I still had her hand. I steered her into the passenger seat of the Mustang, carefully shut and locked the door and hopped behind the wheel.

"I have to explain to her that nothing ever happens by chance."

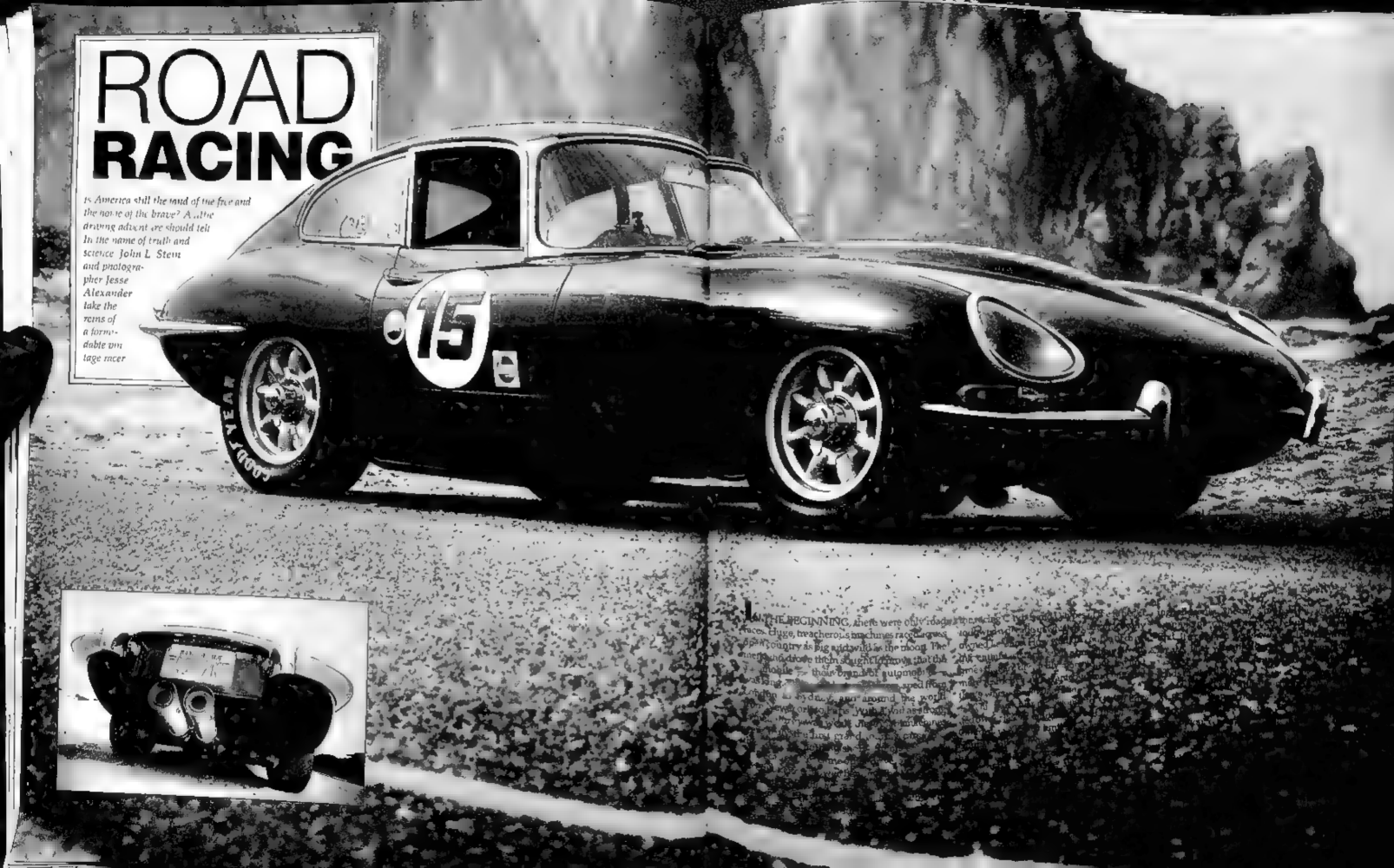
"Wrong. There is a Random Theory Byerything in the universe happens randomly. You study it in Quantum Physics."

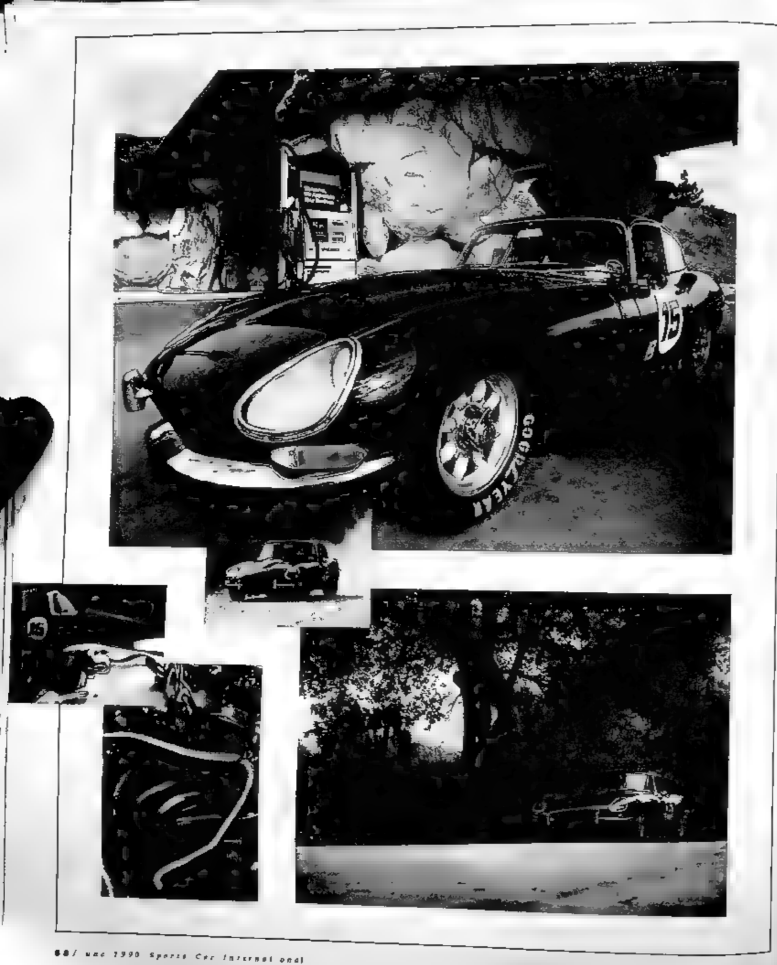
"Who's the professor?" "Dean Schultz."

"It figures."

[laidathirdsetofnibberstripes all the way to the corner of Waterman Street. And not by chance.







and-crafted stainless exhaust, and dry-su onling systems, and a high-capacity brass rachator complete the engine room. Len estamates that the coupe now benefits from some 300 rehable horsepower. The cost of the engine development to make that power was about \$25,000 — one-third of the entire project There was no scrimping on the driveline or

suspension, either A close-ratio gearbox and 4 .1 rear exle help immensely, as do Wilwood front racing brake calipers and Series 3 (V12) ventilated rotors. Ride and handling are more tightly controlled with heavy-duty springs and Spax shocks, special bushings, and custom rear trailing arms. Alloy replica Mini-Lite wheels and fat Goodyear Blue Streaks complete the program.

While the interior was left pretty much stock except for the addition of a roll bar and Simpson competition belts, Len finished the body in stunning black epoxy that has so far withstood three years of virtage racing with little damage. Of course, never before had he loaned the car to a couple of road scholars.

So apprised of the qualifications -- and cost - of the laguar, we prepare for our mountain tour The point, of course, is to revel in bravery, freedom, and a great driving experience. We seett as a kind of self-directed Targa Florio. A 180-mile loop is charted that will take usup the coast from SLO, over the Santa Lucia Mountams, through cattle country, and back via the ranching town of Santa Margarita, Given the Jaguar's "Can't Catch Me" looks, we hope the day will be free from meetings with any posse shape or the racing numbers. in possession of its own rope and tree.

Start: San Luis Obispo, 9:17 a.m.

Call him trusting or call him well insured. But with a smile and a wave Mr. Len releases his black cat to us. It's ours to explore. Let's see -only a few switches on the dashboard actu ally work. One is the ignition key, another the starter button. We send a squirt of racing gas down the carburetor venturis, work both switches, and the Jaguar fires like it was built yesterday, not 26 years ago. All that exhaust rushing through a pair of Supertrapp mufflers makes a musical sound. Triples, sixes, and twelves are always a reward for the ears.

We pull away from the XKs Unlimited headquarters and through San Lais on the Way to the coast. But what's thus? Smoke curling off the asbestos-wrapped headers waits into the cabin. "Hello, Blue Cross? Nothing serious, just some fumes from a burning esbestos packing." We hope we don't get lung cancer before lunch.

Carcinogenic or not, we soon discover that East of Cambria, 1232 p.m. the car is strong. It has a good, spikey power curve with plenty of mid-range torque. This we find out while climbing onto Highway 101 The oil pressure is steady at 120 psi, coolant temperature at 80 degrees cenhgrade.

The highway opens ahead. A squeeze on

the throttle pedal and the speedometer needle jumps to 100, 110, and beyond. From the driver's seat I can look through the hood inuvers at the stainless headers beginning to turn color The warbling of the 3.8 liter six fills the canopy. Our only complaint is the steering, which causes the car to hunt and dart when what we really want is to go straight. Len has dialed in a pinch of negative wheel camber to improve comering. This may be causing the straight-line jitters.

There is a thun, nearly indiscernable fog hanging over the coast that has the foghorus blowing. We cut through it at speed, no gendarmes in sight. At Morro Rock, the senior citizens stroll out of their mobile homes for a look at the beach, two lovers perch in lawn chairs on top of a dune, and iceplant braces itself against the shufting sand. We drop back to an indicated 80 for the rest of the first leg. It's still an E-type, which is to say a reasonably comfortable GT with great eigonomics and outward visibility All things considered, 1964 as looking pretty good again.

Pie stop: Cayucos, 10:20 a.m.

A black cat with a black shadow creeps into town. It's a cowboy town somebody built next to the Pacific Ocean by mistake, where surf shops share Main Street with saloons and Skippers Coffee Shop. That's where the Jaguar finds a parking spot, and the locals find the We look out. It's now genuinely hot in the ca

. Around us

the hills explode

with soft spring

grasses, and be-

loto runs a stream

hidden by trees,

some of which

close over the

road like giant.

สหาหรู^{สร}

Jaguar It's hard to say whether they're attracted to its arresting

We ponder this from inside Skippers. Cakes and pies rotating on a four-tier display have called us in Cayucos means canoe or kayak, at least that's what our waitress says. She has a hickey the size of a Frisbee on her neck. It's blue, purple, and vellow, a real humdinger. Alexander figures it's a bruise, not a hickey But from what? "Somebody got a choke hold on her," hesays. Coffee and pie are served with a solid backhand.

So far, so good. We agree that just being here qualifies us as at least a little bit brave. As for the

land of the free - well, we're not in jail yet. We put a big rock under one tire and gaze is despite an average trip speed that Tom Walkınshaw would be interested in. We pay our bill and leave a tip good enough for a karate lesson

Howdy. We've just started up the road after refueling in beautiful little Cambria If it doesn't look like the Swiss Alps up here, then nothing does. The Jaguar gearbox notches into second and we begin tackling switchbacks. The musical note of the six again fills our ears

and the valley walls beside us. Above & rpm the engine smooths out, finding its ment. Lensays it'll rev happily past 7,500 e that's obviously true. We are propel smoothly, powerfully, upward

For all of the Jaguar's nervousness on I straight and narrow, it is dynamite in a corners, where the Goodyears take a solid bi The leather-wrapped wheelalso allows a go grip, and we need it This is a tough old bea Still sinewy and strong, it yearns for an oprange and a practiced hand on the reins. By means drive smoothly, but use strength Other wise, it is a test of masters.

Around us the hills explode with softsprin grasses, and below runs a stream ludden i trees, some of which close over the road life giant arms. The Jaguar is hard at work nor and moving rapidly from shadow to sunligh Yet we are still locked into second-gear co ners and short chutes, and there's no room. change up. Heat builds in the cabin, invisib but assuredly. The temperature gauge sneal up to 95 degrees - nearly boiling. The car's heat, all right. But the high-efficiency cooling system Len has installed keeps the temper have from climbing further. Only the cab

There's a steep switchback reminiscent Laguna Seca's corkscrew, and the XKE clay right up it, a wail echoing off the canyon wall

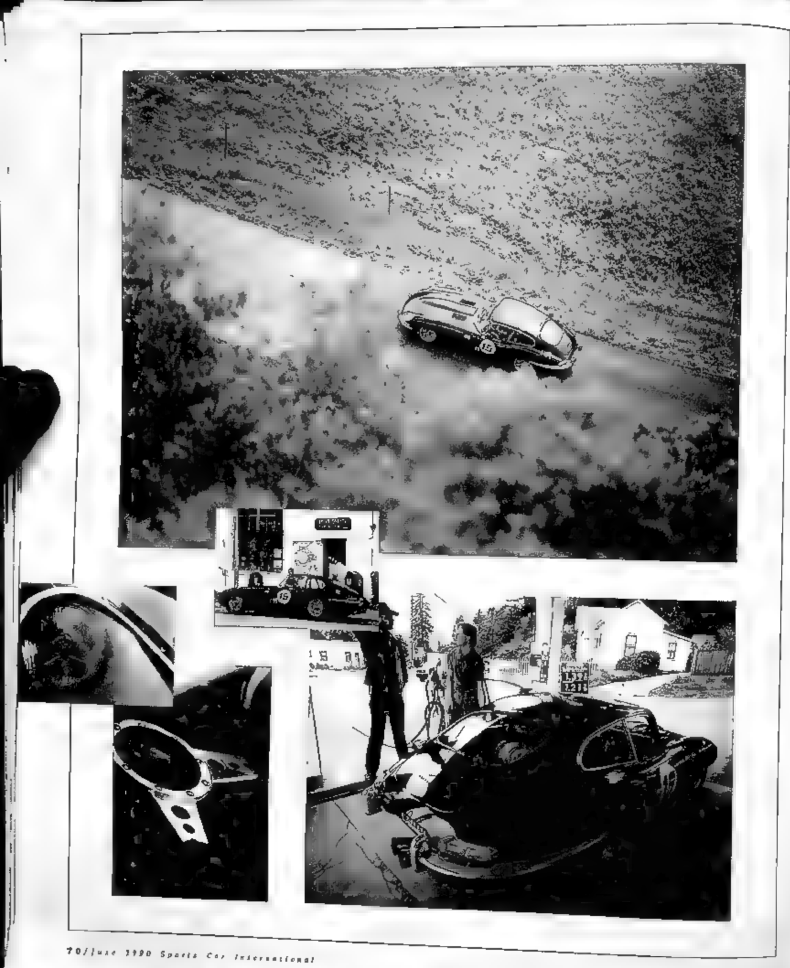
so we park for an unschedule look-see. Call it a surprise check point. Our view comprise 50,000 or more acres of steep woodedvalley Belowareahai dozen kinds of trees in sprin bloom, patches of grazing land butterflies, and turkey vulture Turkey vultures? Alexande spots them overhead. What doe he think the vultures are doin here? "Looking for somethin to eat." Hopefully, we're not i

If the Jaguar were to get loos from its parking spot, it would roll straight down the hill, hur over, and slide a couple of hundred yards on its roof be fore landing on the road below That's how steep the terrain is

amazement at the mountains and the ocea beyond. Getting away from civilization ha been easy enough after all.

Lunch time: Creston, 2:10 p.m.

There is still such a thing as a one-horse town, and now we're in it. After a long run along the flatlands, it's time for a proper meal The speedo needle has touched 130 once or twice along the way. We park and amble up to the bar at the Long Branch saloon for some food and a couple of stiff glasses of well water.





The bar has coms and horse shoes resined into it and a sign overhead "Hangovers installed and serviced here." We order something that we know damned well is had for us, namely a couple of Ortega Burgers. Today, bad is good. Jan behind the bar serves beer and Pesenti Chablis from a screwtop gallon jug to four locals. Out front is a single gas pump. The ast time it was used

gas cost 30 cents. At least one patron besides us has been abstaining from drink. That's Lois, a U.S. Postal Service carrier. She has just finshed her salad and diet drink and soon joins us outside by the car Lois is about 55 and doing an excellent job with her new diet. She went to a drag race once and loved the speed. Now she would chensh a ride in a Jaguar We comply, and why not? "Cheers" has helped to endear the Post Office to us all. She folds herself into the finy passenger seat, grins, and crasps herhands expectantly. We burble out to the empty road, pick a direction, and pull the trigger The E-type leaps off the mark, scarcely noticing its extra load. We how! through two gears and very nearly to redline in third The speedometer shows 115, but it's pienty optimistic Wedon't tell Lois. She spends the whole time staring, transfixed, at the gauge. Her Chrys.er K-car won't do this.

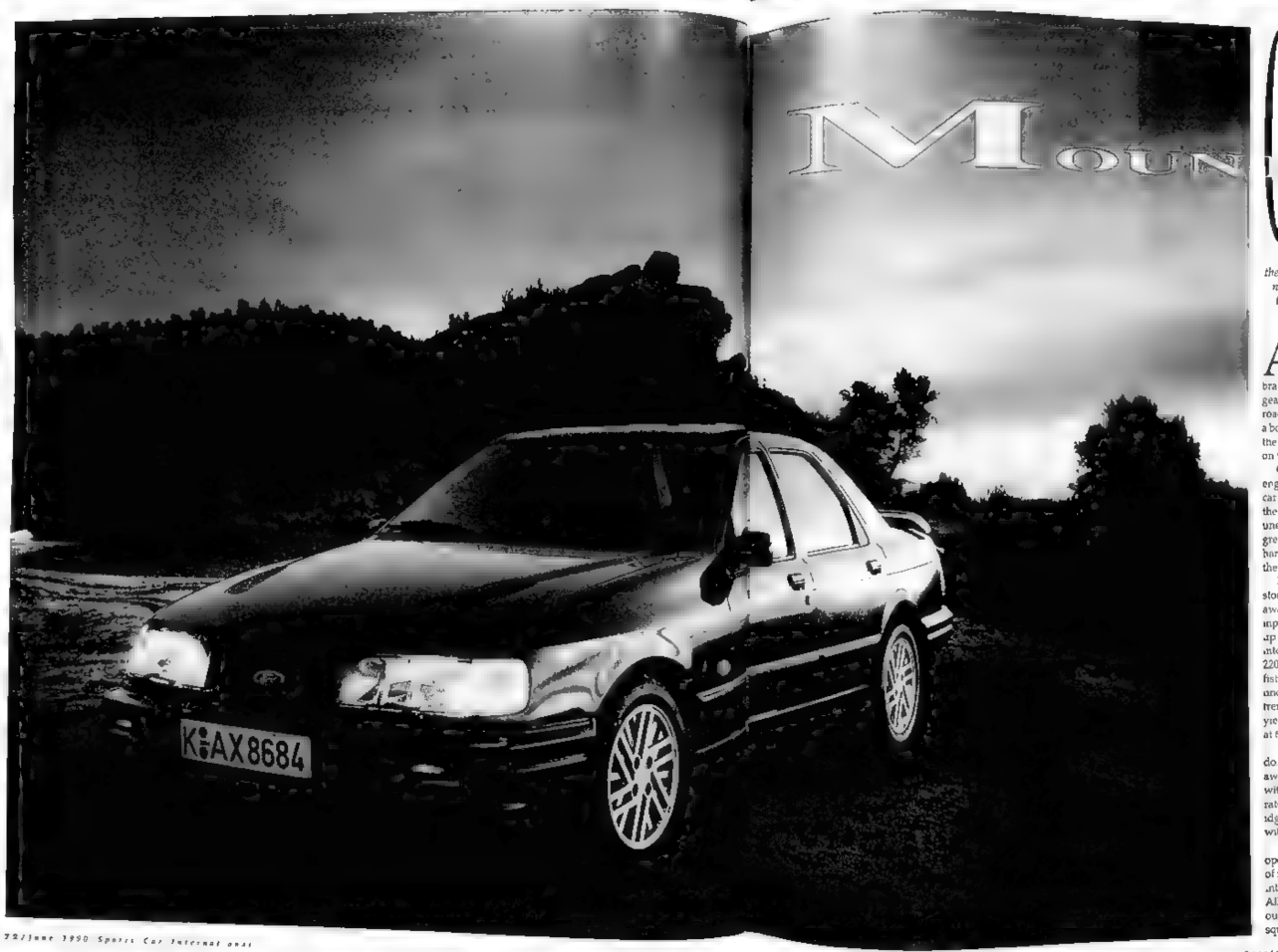
Highway 101, 3:37 p.m.

Of course, we have no time card, no real checkpoints to meet, no competitors rapping at our flanks. We are on our own schedule and so make our own stops. The black cat climbs the mountains for a second time, then ever so slowly points downhill. So does the temperature gauge. All systems slow as in an airliner starting a descent. The cyclical exhaust note gives way to a calming drone. Relaxed, relaxing. We have had our way with the world all day Alexander loosens his grip on the door sill. The tachometer needle swings slowly left The heat machine gools, and we once more ride in comfort

The E-type pauses briefly above Highway 101 before joining the modern traffic We are not a youthful Stirling Moss and Dens Jenkin-son flogging the 300SLR into Brescia. We're Just a couple of honest citizens home from a day on the range. Well, at least we're citizens home from a day on the range. If our lour constitutes a crime, then at least it is a victimless crime. Now it's time to go home. The freeway moves up ahead and suddenly we are in it We flow with the traffic like a little black bailoon swept along by a jetstream.







Ford's Sierra Cosworth 4X4 may be the best four-wheel drive car now made, bar none. Jesse Crosse had it scratching for traction in the mountains of Spain last spring Photography by Art Webb.

pproaching this left-hand hairpin half-way up a Sparush mountain, flat out in third gear at around 80 mph, you brake smoothly heel-and-toeing into second gear. There is virtually no traffic here, and the roads, especially thus one, are sensational. It's a bowled left hand hairpin with a rock face on the viside and nothing much except open air on the viside.

Coming off the brakes and turning in, the enginespins gruffly at around 5,000 rpm as the cartucks into the corner. The surface is smooth, the tracking only occasionally bothered by uneven camber. The Cosworth reacts with great poise. The front tires wail, and the car is hard to drift. The grip is phenomena. Ease on the throttle and the neck strains even more.

Full power now, exiting the bend like a stone reaving a sling. The tail of the car nibbies away at oversteer, easily corrected with tiny inputs to the wheel Seven thousand revisiones up almost instantly, that's 65 mph. Flick back into fourd, and the climb has flattened out, the 220 bhp Cosworth reeling in the road like fishing line. Shift into fourth at a whisker under 100 mph. The acceleration and grip are tremendous. With enough road, fourth gear yields 135 mph and fifth a rock steady 150 mph at 6,400 rpm.

For the moment, this mountain road will do. The chassis of this special car purimels away at indifferent surfaces and smooths them with carefully engineered spring and shock rates. It's a curring combination and the Bridgestone ER90, 205/50ZR-15s have a lot to do with a nide that's surprisingly medow.

A right-left third gear combination now, open again, but downfull this time. Just a funt of roll as the Sierra turns in, then swings back into the left-hander that has a double-apex. All the time the Cosworth engine hammers out plenty of horsepower and the chassis sits squat and stable.

Sports Car International Tune 1990/7:

HIRD GENERATION

This is the third Sierra Cosworth, but the first fitted with four—wheel drive Launched in 1986, the Sierra Cosworth was developed by Ford Europe's Special Vehicle Engineering division. It was a homologation special, which means the manufacturer had to build a minimum of 5,000 in road trim to make it eligible for international Group A competition. Those first 5,000 have become classics, fetching around \$24,500, exactly the same as when new

Later, there was an Evolution car. If manufacturers build a further 10 percent of the ho-

mologation number, those cars can incorporate further modifications. The Sierra Cosworth Evolution, called the RS500, was fitted with a modified black and and turbo, and a second injector rail, non functional on the man man that morning many be brought to life with a different black box for racing At the rear, the semu-trailing arm suspension was made adjustable, which helped racers to dia out undesirable low-speed understeer and generally provide more suspension tunability

Finally, there came the

Sapphire Cosworth in 1988 (SCI, Sept. 1988). The Sapphire is the Cosworth Ford with a trunk, and a mellower personality than the original hatchbacks it replaced. Intended for mainstream production, it was the best of the bunch in terms of refinement. It steered better, was easier to handle, and lacked the huge rear spoiler of the original car.

More had to come, though. The Sierra (Merkur XR4Ti in the US) was originally designed as a family ear, and there are limits to what can be achieved with MacPherson struts at the front, semi-trailing arms at the rear rear-wheel drive, and over 200 bhp. The Cosworth was still the sort of car that couldn't be taken too near its limits on the road, even in experienced hands.

Now there's the Cosworth 4X4. Actually, it will just be called the Sierra Cosworth because the two-wheel drive Supplures will disappear, just as those hatchback versions did in the past.

OUR BY FOUR

The 4X4 system is that used on the 2.9 liter V6-powered Sierra 4X4, a well-tested device that's been in service now for several years in Europe. The system uses two viscous couplings, one central and one in the rear axle acting as a limited allp differential. The center coupling is set to give a 34/66 percent front/rear bias.

While Auch uses a hollow shaft system to take the drive from the output end of the gear-box back to the front differential, Ford uses a transfer box with an external shaft. And that means the gearbox can be a conventional rear-drive type

At the front there are

rson

struts, with a 30mm anti-

roll bar and four-pot ca. r-

mess seems been II men

enhiated discs. To avoid

locking those race-spec

front brakes, ABS is stan

A forged steer crank, steel connecting rods, and forged Mahle pistons formed the heart of the engine. The head was produced using a Cosworth-developed technique that draws molten alloy straight up from the moid, avoiding the splashing and subsequent contamination from oxides that normally occurs. So drum-filled exhaust valves and centrally mounted spark plugs finished off the design, together with a Garrett ArResearch T3 turbo and air to-air intercooler.

basics, which could not only produce as a

humed out, 204 bhp at 6,000 rpm and 205 lbs ft

of forque at 4,500 rpm, but still run for the full

term expected of a modern production car

The new engine develops 220 bhp at 6,250 rpm and 214 lbs. ft of torque at 3,500 rpm. The compression ratio is 8.0 l, there is a bigger interconner the original always needed modification by tuners to gain more power), and the Carrett T3 turbo has a slightly bigger casing and rotor than before

The inlet manifold has been completely redesigned in cast nickel-iron to reduce vibration problems (despite a damper, early turbos sometimes unscrewed themselves). The Weber-Mare-Liengine management system has



are semi-trailing arms, co.l springs, gas-filled shocks, an 18mm anti-roll bar, and single-pot calipers on vantilated discs measuring 10.7 inches around

And then there's that impressive engine, which has seen four stages of development since 1986. Cosworth Engineering has had a long haison with Ford and their string of Ford Cosworth Formula One engines needs no introduction. Their principal task on the original Sierra Cosworth was to produce the all-alloy, 16-valve, twin cam head from scratch, and develop an entire engine around the Ford

been modified to provide more effective waslegate control and calculates air mass from density, itself calculated from mtake air temperatures and pressure measured in the inlet manifold

Spark plugs are platinum-tipped, easential for meeting 83US emissions standards, combined with the twin catalytic converters fitted to European Cosworths for the first time. To avoid problems with differing fuels, a knock sensor has been fitted where on earlier engines the management chip had to be changed to suit available fuel

Eighty percent of the Cos-worth's torque comes at only 2,300 rpm and doesn't drop below that until 6,500 rpm. That adds up to a claimed 0-60 mph time of 6.6 seconds, despite the fact that the grip four-wheel drive affords makes good 0-60 mph times difficult to achieve

CaBIN
Inside the cabin, things are much as before Conventional Sierra instruments (including rev

counter, naturally) are easy to read through the three-spoked wheel. Ford Europe has always been among the best in creating purposeful driving positions and the heavily bolstered Recaros emphasize that. The gearshift is a convenient drop from the wheel and first-second, third-fourth gearchanges have a comfortable downward direction to the shift. The interior finish is a subtle blend of grays. Standard Sierra stalks sit on either side of the wheel for lights and wipers, and logically placed switches mean you don't have to fight for the lights when you need them in a hurry

Back on the mountain, the Cosworth never disappoints and still amazes with its stability. What impresses even more is the way in which its traction doesn't dull the chassis, so often the case in four-wheel drivers. Tight, bumpy, corners emphasize that fact, and the tail will just barely drift out when pressing hard, where before you might have been met with side-slapping oversteer.

The resulting car mixes security with supreme ability and a brightness in the chassis feel, so easential in a sporting car. Ray Diggens, project leader at SVE, explains that there's a stiffener bonded into the rear C-pillar and the rear crossmember is stiffened in an effort to reduce rear-wheel steer. It shows, especially at high speed where little correction is needed when driving in a dead straight line And as Diggens and his boss, SVE chief Rod Mansfield, keep telling us, the story of this car is one of steady development.

The brakes are monstrously powerful. They have to be, with a firm feel, and a pedal whose height is nicely aligned with the throttle for

heel-and-toe shifting. The steering is more alive than usual (four-wheel drivers are noted for deadness in that department) while not feeding back unwanted input from bumpy roads. SVE has created a car that's born to be thrown about with as much abandon as the driver can muster

Just as well, really. Works rally cars from Ford Motorsport will be entered in the Rally of

the 1000 Lakes in Finland, the San Remo, and the RAC rally in Britain this year. The drivers will be Britain's Malcolm Wilson, Finnish driver Pentti Airikkala, and Italian Franco Curico.

The rest of us, mean while, will have to make do enjoying these cars on the road. At \$39,000, that privilege doesn't come cheap, especially when you think that the first homologation specials retailed at just \$24,500. Until, that is, Ford realized just how successful the car was going to be

And the US? Ford US would undoubtedly love to have the car, its emissions standards are up to scratch. But the problem is one of volume. Cosworth can only build 7,000 engines a year. As usual, nobody in Europe wants to create US demands that can't be niet. If you're visiting Europe, though, try one Opinions of journalists do vary, but on this issue most are agreed. The new Cosworth is simply the best high performance four-wheel drive car you can buy, bar none And considering the opposition from Germany and Japan, that's no mean achievement.

Vehicle: Ford Sient Coerorth And

GENERAL DATA
Vehicle Types front engine, host-wheel drive, law passenger,
four door secan
Base Price: \$39,000
Bedyfchestris: unit steel construction

ENGINE
Configurations donc 16-valve, turbothargedist excelled white four Displacement: 1908cc BorerStroke, 9.6.2 x 77 Dram Morsepower: 226 hip @ 6,250 spm Torque: 214 lbs. 2, @ 3,500 spm Compressions 8.01
Five Systems Webst-Marall Igasionánjection Five Systems burieded, premiura

TRANSA/SSION
Type: 5-speed mervel
1st; 3.806; 2nd; 2.800; 3th; 1.385; 48c; 1.000; 9th; 0.829
1jnal Defree: 3.621;

DIMENSIONS AND CAPACITIES Wheetheast 102.6 in.
Lungth: 75.9 m width 66.8 m Meight: 50.5 in Curb Weights 2,816 ba.
Fuel Capacity: 5,9 gel.

STEERING, SUSPENSION, BRAKES
Suspensions F MacPherson souts, 30mm and-roll ber R: wordsuspensions F MacPherson souts, 30mm and-roll ber R: wordstating arms. (Amen and-roll ber, robe shocks
stating arms. (Amen and-roll ber), rower assisted
Steering, Types rack and price, power assisted
Steering, Types rack and price, power assisted
Steering, Types rack and price, power assisted
Wheeler 7 x 17 in, along
Types Bridgestone ERBO, 206/56/XR-16

PERFORMANCE 0-60; 5.5 sec (ctalmed) 109 Speed: 150 mph

NEXT MONTH

Japan's best
home-market
sports cars:
Nissan Saurus,
Mazda AZ550s,
Suzuki
Cappuccino and
others.
Also, a look at the
1990 Formula
One field.



Breathes there a man with soul so dead, who never to himself has said, "Christ, I could build a better car than Ferrari."

AY HELLO to the latest Ferrari challenger, Warren Mosler A serf-confident young bond trader and partner in Adams, Viner and Mosler of West Palm Beach, Mosler has owned all sorts of expensive exotics over the years, including a string of Ferraris. He saiso done some SCCA racing, some endurance racing, some vintage racing—the normal wealthy car enthusiast stuff

But about three years ago, Warren decided he could build a better sports car than anything else on the market, including the 308 he was driving. His concept was to make a street-going GTP car, extremely high-tech, with absolutely the best handling and performance available anywhere in the world at any price. No compromises

So now Warren is also the owner of Consulier Industries, Inc. of Riviera Beach, Florida Consulier has about 55 employees, and they are building Warren Mosler's dream car at the rate of one a week. Their goal is to double that, no more Consulier

has ten dealers now, and they plan to add two dozen more by the end of the year. So far, Warren has done everything right, better than right, even. But is his dream car your dream car? Maybe, maybe not.

The chassis engineering is beyond reproach. Race car builder Bob McKee, creator of some of the most interesting cars in the heydey of the Can-Am, designed the Consulier suspension. It's essentially a conventional fabricated race car independent set-up, with lower A-arms and upper rocker arms. Carrera coil-over shocks are mounted inboard. There is an anti-roll bar on the front only

Unlike most racing-derived suspensions, McKee's manages to combine crisp handling with remarkably long travei. Even over whoop-de-does and potholes, it's virtually impossible to bottom the suspension. Get all four wheels off the ground, and the car will land light as a feather without that neck-snapping joltyou'd expect from virtually any other high-performance car.

Four-wheel vented disc brakes are mounted outboard, tucked inside 15.0 x 6.0 alloy wheels. Tires are Yokohama A008Rs, 205/50VR-15 on the front, 225/50VR-15 on the rear. This is showroom stock racing rubber, the tire of choice for people who must race on DOT legatires. According to Warren, his Consulter will brake and corner at better than 1.0 g, thanks mostly to McKee's superb suspension and these sticky Yokohamas.

At Lime Rock, where handling is most important for quick lap times, local hotshoe Bruce MacInnes lapped at 1-01.25 in a fully street legal Consulier on street fires. This is about three seconds quicker than Showroom Stock Corvettes can get around Lime Rock, and almost exactly as quick as Skip Barber School Formula Fords lap on street fires.

It may not be the prettiest OF ever made, but the Constities in its strong points. Like handling, braking, and agreeleration.

After driving a street-legal Consulter and facing time at Nelson.
Ladger, Rick Taylor hessine the Consulter Steading public defender. He then talked Consulter and nto sponsoring the radesign contest. lighted at the end of this article proved Ber Interpretiena

INNOVATIVE CHASSIS

By far the most innovative part of the Consulier is the chassis. The first all-composite passenger carunibody since Colin Chapman's Lotus Elite of the late fifties, it is a mix of epoxy/Kevlar/carbon fiber and epoxy/glassfiber over closed-cell foam. There is a rear tubular steel subframe to hold the engine/transaxle/suspension and a front subframe to hold the suspension. All the rest of the struc- lumbounces off without leaving a ture is composite.

Composite construction sounds too good to be true. The Consulier meets every federal safety law - including frontal impact and side impact - without resorting to impact bumpers or hydraulic impact absorbers. Ram a Consulier into a barrier at 30 mph and it crushes bnearly. In the bumper test, the pendulum hits the low-slung Consulter somewhere in the middle of the hood. No problem. The pendu-



scratch or dent

Such advanced engineering and exotic materials are expensive Warren Mosler has invested literally millions of dollars in Consumer Industries, and has set a price of \$58,900 on the LX model. There is a stripped Sports model primarily intended for racing and priced at \$48,900. Even at these fairly expensive prices, it will take a long time to recoup the investment. For Warren, Consulter is somewhere between a hobby, a

passion, and a labor of love.

Power for the Consulter GTP is a run-of-the-mill Chrysler Turbo II Admittedly, it's turbocharged and intercooled, but a 2.2 liter four producing 175 horsepower is hardly the stuff of most enthusiasts' dreams. On the other hand, the lightweight Consulter can zip from 0 to 60 in just five seconds and reach someplace over 150 mph. Think of it as a less expensive, more reliable Lotus that \$5.0 Chrysler bits are the brakes, steerseconds a lap quicker. Despite its unassuming engine, the Consulier has performance comparable to other \$50,000 to \$100,000 exotic high-performance cars.

The 5-speed Getrag transaxle is from a front-wheel drive Chrysler, too, but mounted behind the seats in the Consulter Other



ing, spindles and hubs, and most the interior hardware and switches, excepting the VDO gauges Borrowing bits from other cars may not seem quite right, but small manufacturers have been doing this since before the Model T Why spend millions of dollars to engineer something like doorhandles when you can buy better ones from Chrysler for \$10?

The Consulter is smaller than it looks in pictures, a 1,950 lb., waist-high coupe (the racing



REAL CAR

The Consulier is a real car. Ali interior surfaces are carpeted or upholstered, while air-conditioning, cruise control, power windows, mirrors and locks, tilt wheel, and an Alpine AM/FM/CD are standard on the LX. You can even order leather Recaros. Within reason, these are hand -built cars, so virtually any upholstery material, color, or option is available for a price.

And then there's the composite bodywork. The Consulier GTP is beautifully made, aerodynamically efficient, technologically advanced, unbehevably fast and almost sinfully ugly. Just about everyone who's ever seen or driven one looks it over and says, "Gee, Warren, what a great car Would you let me restyle it for you? I'd do it for free!"

Perhaps it's because Warren Mosler has kept too closely to his original "street-legal GTP car" concept. And GTP cars, while forceful, are not exactly pretty Perhaps It's because, as he says, the car was styled "by everybody and nobody," The Consulier's profile is actually pretty decent, and many of the details are perfectly acceptable. But the surface development is painful, and the window treatment excruciating.

Perfectly flat slab sides may make great sponsorship biliboards on a 962 at LeMans, but on a street-driven Consulier they just don't work. Even quartz quad headlights tunneled into the fenders may be authentic race car treatment, but they seem awkward in this day of aerodynamic flush headlights on even the lowliest Japanese economy sedans.

The first Consulier I ever saw was at the Longest Day of Nelson Ledges 24-Hour race in 1988. I was one of the drivers in the winning Mustang GT sponsored by Popular Mechanics. For the first half of the race, every hour or so the Consulier that had qualified on the pole would slowly come up behind the Mustang, lap me, and slowly pull away it was just about one second a lap faster

From my vantage point behind the wheel of the comparatively huge, smooth-riding Mustang, the little Consulier looked ake a handful. It was obviously fast, but pitching and bobbing all over the

road when entering corners. It looked as though the rear springs were too stiff, the fronts not shiff enough. I remember being glad I was driving the Mustang, particularly after the Consulier started spending more time in the pits than on the track. It ended up way back in the pack

In 1989, I joined the Consulier team at Nelson, sharing a car with Rick Mancuso and Lance Stewart. We were part of an incredible racing effort that included three race cars, three spare cars, two motorhomes, a tractor-trailer, three dozen people -- including designer Jim McKee and two full hme cooks who offered up chicken and ribs at three a.m. - and enough spares to sink the Exxon Valdez. The other drivers included Chet Fillip, Ron Cortez, Fred Fiala, John McComb, John Torok, and Alan Simon.

The Consulters started one-two-three on the pole. We were dramatically quicker than both the Saleen Mustang driven by the Popular Mechanics crew and the Archer Brothers' Eagles. Our cars were easy to drive Following another Consulter, I could neither see nor feel any of the pitch and yaw I'd noticed in 1988. Chet Fillipand Bob McKee had obviously made the suspension

In the race itself, the Consuliers ran off and had until a bizarre combination of circumstances put us out. One car went off course with no damage, but wasted 20 laps getting towed back onto the track. The other two Consuliers both caught fire from fractured fuel filters, then later lunched their turbos after 10 hours. While resting overnight, the ignition timing had mysteriously slapped from the proper 10 degrees advance to zero degrees.

After our broken car was parked behind the fence, Rick Mancuso and I were switched into

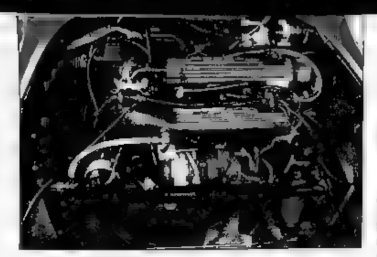


the remaining Consulier to try to make up time. We were catching the leaders by two laps per hour, a rate that would have let us win. But at 6:00 a m., an errant BMW 2002 spun just as I was lapping him and put us both into the guardrail at about 100 mph.

This gets interesting. The BMW was a total wreck Theunibody was bent, the front subframe displaced, etc. It had to be towed back to the pits. My Consulier, on the other hand, suffered a cracked fender and smashed windshield. All the headlights were out, but I drove the car back to the pils at racing speed Team Manager Chet Fillip took one look at the car and withdrew despite my protests. Full of adrenaline, I remember screaming, "Put some lights on this f-ing thing. It's still running and tracking okay We can race it!"

At the time, Fulip couldn't believe that any car could take a 100 mph squeeze between a BMW and a guardrail without damage. He did notice, however, two fractured motormounts. After they returned to Florida, the Consumer crew glassed on a replacement fender, replaced the windshield, and the car was as good as new I'm expecting that Warren will let me drive it again at Nelson Ledges this year, hopefully with more positive results.

I honestly believe that if I'd been driving any normal passenger car, I would have been seriously injured in this crash. It might seem curious to say, but I think the 1,900 lb., all-composite Consulter must be one of the safest cars on the road whether you're measuring active safety handling, braking, acceleration - or passive safety - the ability to take a hit. I'm a believer.



ster But what the Consul er really

needs is a complete bumper to

There's nothing wrong with the roof off to make a prototype roadconcept of an externally mounted radiator in the rear sponer, complete with ejectric cooling (ans. bumper restyling Nor are rear-window louvers

Chet Fillip, the awkward window | Jerdeness | 1 pillars are the way they are on also amazing comfortable cause of structura, reasons, and long trips. You It love drawing a the fenders need at least a 4.0 inchradius support Butboth agreethat lence is or ly part of car ownerthere are many other shapes that simp. There is also the way you would be as strong and aerody look when you te driving, the name - and in my opinion a lot impression you make, the image better looking

Unfortunately, driving excelyou project. In a Consulier, you II Is the Consuler your dream certainly altractation whether car? Well it will go, stop and you're driving down [95 or pudhand easivel, as any car you can ling up to the doorman at The buy for under \$100,000, and many Breakers. But is "Hey, near car! that cost even more. It will be Did you build it yourself?" exincredibly safe and durable to own actly the response you want for and drive, and most mechanical \$54,000° They don'task that when bits can be repaired at any Chrys vou pulling in a Ferrari SCI





We like the GTP by Consulier A lot It's one of the SCI DESIGN-A-CONSULIER CONTEST best-handling, best-braking, quickest-accelerating street-legal cars you can buy in this country. And it's even 100 percent Second Prize: \$500.00 American-made. But we don't think it's as pretty as it could be, Third Prize \$250.00 not by a long shot. We think a world-class performer deserves world class looks.

That's where you come in. Sports Car International and Ca lier Industries have put up \$2,000 for the Design-A-Consulter restyling contest you the basic specifications and a set of d to do is restyle the Consulier into the A think it should be. The sky's the limit. You're sheet of paper and can be as outrageous a

Obviously, good looks, aerodynamic efficiency, and "buildability" are important. Warren Mosler is perfectly serious about putting your dream car into production if it's feasible. Composite construction allows great latitude, but there's little point in designing a car that would be impossible to build, no matter how striking it might appear in a rendering.

We'll take your design any way you want to present it, though obviously, crayon on butcher paper is not apt to impress our judges. If you think you can convey all you need with one four-color rendering, go ahead. We'd recommend side, front, top, and rear elevations, as well as a color rendering. But don't let us tell you how to do it.

Fourth Prize: \$150,00

ges is final. All artwork becomes the Consulter Industries. Deadline for enpostruk ap midnight September 1, 1990. Winning densand selected other designs will be reproduced in SCI in the January, 1991 issue. Employees, contributors, associates of Consulter industries or SCI, or their relatives, are prohibited from

Send all entries to Design-A-Consulier, SCI, 3901 Westerly Place, Suite 120, Newport Beach, CA 92660.

CONSULER GTP SPECIFICATIONS Wheelbese: '000 a Height: 44,5 in. Length: 72.0 in. Qround clearmanne 80 in Qround clearmanne 80 in Qverbeng, FAR: 28.0 in. 44.0 in. Curis weight: 950 tot. Weight distribution, F/Whi 37/63



NTIL IT WAS tamed by the addition of guardrails and chicanes, Spa-Francorchamps - the traditional site of the Belgian Grand Prix could have laid pastifiable claim to being the world's most treacherous racecourse As recently as 1970, lap speeds ran within 7 mph of those recorded at Indy despite a hasroin at La Source and run-off areas that shot right into the Ardennes Forest. No less celebrated a driver than Jimmy Clark nearly quit racing after his first visit to Spa in 1960, when two drivers were hospitalized after crashing during practice and then two others were killed during the race itself.

The 1966 edition of the Belgian Grand Prix teatured an even more nightmarish scenario, though with less dire results. After taking the green flag on a dry track, the field of 15 drivers ran into a rainstorm halfway around the 8.76-mile course. Eight cars careened into the woods. A ninth — an overweight, underpowered Cooper-Maserati driven by Jochen Rindt — turned a couple of terrifying snap spins while traveling nearly flat-out down the Masta Straight

The experience left Rundt duzzy but undaunted. A lesser driver tright have considered the qualthy of his equipment and decided that he'd done quite enough racing for one afternoon. A more experienced one, valuing his life more than his reputation, might have resumed at a more sedate pace. But Rindt, then only 24, was too young to know better and too fearless to care. After regaining control of his wayward Cooper, he snicked the gear lever into second and splashed off in search of the leaders. Thus began one of those rare instances when a driver Wrings more out of a car than even the designers suspected it capable of producing. Within three laps,



JOCHEN

Jochen Rindt wasn't the thinking man's Grand Prix driver. That was Jackie Stewart. With, and sometimes even without, equal equipment, Rindt was simply faster than anyone else, oversteering his way through every corner. Preston Lerner profiles the "King of Formula Two" and the only posthumous World Formula One Champion. Photography by Bernard Cahier

Rindt had not only caught the leaders, but passed them as well For the next 20 laps — three quarters of the race — he outran John Surtees' pole-siting Ferrari. The ferocity of their battle was such that they passed Richie Ginther (in a second Cooper-Maserati) three times, Jack Brabham (in the car that would win the World Championship) twice, and third-place Lorenzo Bandini (in a second Ferrari) once

Although the course dried out toward the end of the race, luck didn't shineon Rindt. As he neared the finish, his pace was slowed by differential meladies. With four laps to go, Surtees roared past, leaving Rindt to finish a disappointed second after one of the most stirring drives in all Grand Prix history.

In many respects, this epic performance was emblematic of Rindf's regrettably brief career. All too often stuck in uncompetitive and unreliable cars, he didn't win a Grand Prix until his 50th start in oversix years. And then, less than a year after his maiden victory, theoh-so-fast but ever-so-unlucky Rindt was dead, killed in a practice accident at Monza. Now, to a new generation of racing fans, he's attle more than a catchphrase: the only posthumous World Driver's Championship.

But to those who raced against or watched him, memories of Jochen Rindt remain alrong. In their mind's eye, they see him hurling his cars through corners at outrageous angles, dirt-tracking not merely around hairpins where it's difficult to get into serious trouble, but also doing his high-wire act at Burneville, Woodcote, and the other nearly flat-out corners that best tested the mettle of drivers of the day Whatever the car and wherever the track, oversteer was his signature.

"He was incredibly fast," says

know him during his first Formula One test session for Lotus. "After about 10 laps, I came in and told Colin (Chapman) the car was understeering. Jochen was standing there, listering to my comments, and he said, Emerson, there's an easy way to get nd of the understeer. You just use more throttle."

In Formula Two, he beat anybody and everybody. In Formula One, he was as fast as his cars allowed him to be. When he firully landed a ride in a car worthy of his talents, namely the Lotus 72, he proved himself to be as fast as any era. "He was a truly gifted driving talent, a real virtuoso at the wheel," says Dan Gurney, who raced against him and later hired him to drive his Eagle at Indianapolis. "He was probably in the he was ready for Formula Two. same league as Jimmy Clark."

Emerson Fittipalds, who got to BORNON April 18, 1942, in Germany. Rindt lost his parents in an air raid when he was an infant, and he was raised by his grandparents in Austria Although his expression tended to be dour, he was a rambunctious youth, and his flat boxer's nose hinted correctly at spirits that bordered on being pugnacious both inside and out of a race car

Like most of the most gifted drivers. Rindt excelled from the momenthe began racing. His early successes came in a hill-climbing Giulietta. When he turned 21, he bought a year-old Formula jurdor Cooper and immediately put it on any driver of his era. And perhaps the pole at Vallelunga. The next timeout, at Cesenatico, he curdled the cream of the Italian Formula Junior crop by winning going told him.

By 1964, Rindt had decided that With the proceeds of the sale of a

spice mill he'd inherited, he boughtanew Brabham and posted a trio of strong placings on the continent Then he traveled to England for the Whitsun weekend races that were to cement his reputation as a star on the rise. Unfamiliar with the track, Rindt asked Denny Hulme to show him around Mallory Park, After Hulme complied, Rindl quantied on the pore, then finished third to the works Lotuses after stalling on the gnd. The next day, at Crystal Palace, Rindt was even more Impressive. Rindt's friend and biographer Heinz Pruller tells a story about Graham Hill asking his mechanics, "Who is the boy alongside me on the front row?"

"Jochen Rindt of Austria," they

"Never heard of him," Hill replied. "Is he a skier?" A few hours later, Rindt beat Hill to win

Afterward dt had no trouble fuling als, lance card 1. got his feet wet 1 Formula One with a one-shot ride for Rob Walker at the Austrian Grand Prix in 1964, and later signed a threeyear deal with Cooper. He did a pair of Indys for Gurney, calmly offering the ambulance driver a cigarette after a crasti-and-burn escapade caused by a sticking throttle Although he didn't enjoy endurance racing, he agreed to drive an underpowered, year-old. privately entered Ferrari 250LM at LeMans in 1965

After losing dozens of laps with what was belatedly diagnosed as a faulty condenser, Rindt - who was getting ready to leave the track - agreed to persevere only if he and co-driver Masten Gregory ran flat-out to the flag. Each time they stopped to refuel, the spy needle on the tach, redlined at 7,700 rpm, registered at least 9,000 rpm. Against all odds, the car hung together long enough for them to win the so-called 24 Hour Grand Prix of LeMans by 54 miles.

OFTEN UNCOMMUNICATIVE. even arrogant, with strangers, Rindt nevertheless established himself as a people's champion during the mid-sixtles. Fans loved his flamboyant driving style and his never-say-die attitude. Like the Petersons and the Villeneuves who were to follow in his tracks. Rindt was a driver who was cheered by crowds everywhere. Ironically, he wasn't nearly as popular with the media. His stand. offishness, mild by current standards, was uncommon during the sixties. His business interests he ran a successful international auto show - were also unusual for the era, and many writers disparaged him as mercenary Some of them used to joke that the first English phrase he learned was "starting money "

"In Formula Two, he beat anybody and everybody In Formula One, he was as fast as his cars allowed him to be When he finally landed a ride in a car worthy of his talents, namely the Lotus 72, he proved himself to be as fast as any driver of his era. And perhaps any era"





But was seemed to rankle gurnalis, most of all was that Rendt didn't share their love for the lore and romance and convenbors of the sport. "I'm sure he never read any books about racing says Herbie Blash, Rindr's mechanicin 1969-70 and now team director of Brabham, "Jochen wasn't interested in setting records. He wasn't interested in testing. He wasn't interested in the builshit. He wasn't a politician. Hewasn'ta superstar. He was just a driver. That was all he was interested in."

in Formula Two, there was nobody he couldn't best - not Clark at the height of his powers, not Stewart at his most competitive, not Brabham in his "unbeatable" Honda-powered machines. Rindt amassed 29 wins between 1964 and 1970, and earned the title "The King of Formula Two."

Yet when his critics used this sobriquet, they seemed to be damning Rindt with faint praise, as if to say that he was too mercurial to succeed on the larger stage of Formula One Certainly some of his early Grand Prix years were disappointing. His first season, in 1965, was little more than a learning experience in outclassed Cooper-Chmaxes. Although the next brought him a third-place finish in the World Championship, his Cooper-Maser was increasingly outdated, and 1967 was virtually a write-off.

For 1968, Rindt moved to Brabham, which was coming off back-to-back championships. The car was quick - Rindt sat on the pole twice - but the four-cam Repco engine was woefully overstressed, and he finished only two of 12 races. Rundt switched to Lotus in 1969, and suffered further frustration. Of the 10 races he conlested, he qualified on the pole five times, on the front row eight times and led six times, yet his Lotus 49C repeatedly broke underneath him, or the high-mounted wings broke over him.

ochen wasn't interested in setting records. He wasn't interested in testing. He wasn't interested in the bullshit. He wasn't a politician. He wasn't a superstar. He was just a driver. That was all he was interested in"

Rindt's finest performance came at Silverstone during the British Grand Prix, where he outdueled Stewart for most of the race before being forced to pit with a collapsing rear wing. How Rindt managed to keep his car both on the road and ahead of Stewart's clearly quicker Matra remains a matter of conjecture. "To see Jochen going 170 mph, sideways into a corner .. " Blash says, shaking his head, still amazed after all these years.

AFTER LOSING at Monza by a heartbreaking eight-thousandths of a second, Rindt finally scored his first Grand Prixvictory at Watkins Glen near the end of the year Encouraged by this overdue win and the promise of the Lotus 72. he chose to remain with Lotus in 1970 despite his antipathy for Colin Chapman. As it transpired, the Lotus 72 was beset by teething woes, and an unhappy Rindt opened the season in the obsolete Lotus 49C. He failed to finish either of the first two races of the year, and could do no better than qualify midfield at Monaco.

For the first half of the race, he was plainly disinterested, content to trail behind a driver as pedestrian as Henri Pescarolo. But then a combination of attrition at the front of the field and pressure from behind inspired him to hasten. With 15 laps to go, 15 seconds behind Jack Brabham, Rindt began tossing his old Lotus around as if it were a small sauboat in high winds, inexorably, the gap shrank as Brabham was inadvertantly beulked by backmarkers and Rindt was simply unbelievable

As they approached the final corner of the final lap, Rindt closed to within 20 yards of Brabham. Unnerved by the pressure, the normally unflappable Brabham locked up his brakes and slid into the hay bales. Rindt slipped past to win one of the most thrilling finishes in Grand Prix history

while clocking the fastest lap of year, and an incredible 2.7 seconds faster than his qualifying tune. As Blash says, "He was in a class of his own that day "

After Monaco, Rindt committed himself to the Lotus 72, and drove it to its maiden victory at Zandvoort after qualifying on the pole. He won again in France when Beltoise's Matra and Ickx's Ferrari both broke; in England when Brabham ran out of fuel on the last lap; and in Germany, where he beat felox by less than a second. Four Grands Prix Four consecutive wins. After all those years of musfortune, his luck seemed to have changed. And then he went

DURING PRACTICE Saturday, on the approach to Parabolica, Rindt's car lifted slightly during braking and then furned sharply into the Armco barrier at 150 mph. The cause of the accident was obviously mechanical, with most speculation centering on a broken brake shaft. The front of the car disintegrated and Rindt, who refused to wear crotch be.ts, submarined into the cockpit and suffered mortal leg, neck, and chest

There were still four races left the race — 1,23.2, fast enough to in the season, and several drivers have put him on the pole the next theoretically could exceed Rindl's points total to win the World Championship, But the idea of living drivers competing against a dead one was even more macabre than the prospect of a posthumous World Champion, so it come as a relief to virtually everybody involved when the young Fittipaldi, then driving in his fourth Formula One race, unexpectedly won the US Grand Prix in a Lotus 72 and preserved the fitte for his late team leader

> Rindt didn't win enough races over a long enough period to be considered among the all-time greats. Yet when Blash is asked whether he'd prefer to have Rindt or arch-rival Stewart driving for ham, he chooses Jochen. "He was the quickest," he explains. "He wasn't technical at all. He didn't know anything about the way the car worked. He was just a guy who would literally turn up, jump in the car, and give it 100 percent. and he was either first, second, third or he didn't finish. And you can task for much more than that, can you?"





o date, Alfa Romeo ogy and is now well past has not had much of a presence in the US market. Its current model line-up consists of only two cars: the Spider and the Milano. The Spider, which remains in the program, was once a bonafide sports car, but carries ancient technol-

By Peter Albrecht hotography by David

as the firm's four door offering in the US. Alfa will make the 164 available in three levels: the base 164, the 164 L with more standard feahares including ABS, and the 164 S, with a more powerful engine. It's unlikely that any but the most die-hard Alfisti will mourn the passing of the quirky Milano. Any car with window push buttons on the headliner and styling that looks like the result of a rear crush test won't get far with the tire kickers and the odd-look-

retirement age. For 1991

Aifa has set its sights on the

expanding hexury sedan

market by bringing its 164

model to replace the Malano

ing Milano didn't. The runw Alfa is

Croma, Lancia Thema, and Saab 9000. All four firms collaborated on the basic package, and all four share the overall layout and some components, but then each went its own way in suspension, drivetrain, and styling.

The 164 is a distinct improvement over the Milano. The styling was done by Pininfarina, and if there is one thing the Italians can do well, it's styling. The Alfa 164's flowing lines show the hand of the master

Styling is one thing; ergonomics quite another In this department, the Alfa lacks the ergonomic brilliance of compeling Japanese and German offerings. Inside, switches and controls make on integrated design statement, but present a built on a platform needlessly complex array of shared with the Fast choices. The feel of minor

switches, too, doesn't equal that of other cars in this class The steering wheel is adjustable in reach, but not rake, and the chintzy locking lever is buried far under the dash kick penel and can't be reached from a normal sitting position. The steering wheel is mounted at too flat an angle, condemning the driver to the Itaban driving

position In case you're wondering how the Italians can stand it, the answer is that they don't have to, Italrans never drive with their hands at 9 and 3 o'clock Their hands are always around the bottom of the wheel, when not moving around rapidly as an aid to conversation. The car's interior plastic, too, is not up to



the standard one expects in this class of car The vent controls, for example, just feel cheap-

The door opens wide for easy access. The seat is adaistable for height, but the front and rear of the cushions are not adjustable indeoendently. The cushion has pienty of lateral support at therear, but little at the front, giving the feel that one is siting on a well-padded coal

shovel While the Italian artsy types are proud of their design sense, Italian engine men share a similar distinction. Engines have been an fulian art since the early days of motoring and against such a history, the 164 engine does not disappoint. Visually, it's a beautiful piece of work, accentuated by bright intake runners This powerplant is a so a carryover from the Milano, but has been much modified. Longer intake runners provide a flatter torque curve The base, 164 L, and 164 S engines have nearly identical torque numbers, but the S gets 200 horsepower thanks to different cams and low back pressure exhaust. The classic configuration of a 3.0 liter 60 degree V6 provides amooth, exemplary power. Its good lowend torque results in excellent performance around town, something many imports lack. As a front driver, though, the precision steering feel is marred by some tarque steer when the power is used to its fullest Other high-powered front drivers, such as the Taurus SHO and Pontiac Grand Prix Turbo, have tamed this old

We had opportunity to test two different 164s, both manual-equipped Landels. We were also scheduled to test the more powerful 5 model, but other testers beat the transmission to death before our turn came up. Drag strip numbers on the S are probably academic, atryway We expect that the 0-60 times of both cars will

be similar the 1645 has the same gearing and only 4.0 lbs. ft. more torque. Quarter mile times should benefit sughtly from its 200 horsepower, though.

The 164 L went to 60 mph in 7.57 seconds, comparable to the Taurus SHO and quicker than the BMW 535i. The quarter mue mark came

up in 15.95 sec. at 89.9 mph.

Engine flexibility numbers

show the flat torque curve

of thus engine: 30-50 and 50-

70 mph times in the top gears

sisted 164 L stopped in 124

feet from 60 mph and 234 ft.

from 80, both good values

for this class of car. Both cars,

ABS and non-ABS, had good

sound at standstill and low

speeds, like a Huey helicop-

ter hovering over the car-

That annoying thump,

thump, thump sounded like

the opening scene of Apoca-

lypse Now. We never did find

We did notice a strange

brake pedal modulation.

In braking, the ABS-as-

are nearly identical.

the source, as it didn't seem to be coming from the engine or ventilation and was drowned out at higher

like 60 or 65 in other cars. The suspension is not upset evenon known freeway hop sachone.

Phantom Huey notwithup against formidable, esstanding, the 164 is a quiet tablished competitors such cruser on the freeway, a as the BMW 525, Audi 100. bribute to Pinunfarina's shape Saab 9000, Taurus SHO, and and the aerodynamic devel-Acura Legend, General opment. Eighty moh feela Motors will soon have a

Vehicles Alla Forest 164 L

GENERAL DATA Vehicle Type: Transverse from erg on Portivines drive, five pasenger four door sedan

PAICES Base price, 164 Lz \$27.500 9550 power feather sears, \$1,200 heated seets W. \$350; emi-frefi

ENGINE Configurations Inscreme, 69 degree VS alumhum block, cast agreess from abstract head Bore is strokes 93.0 s 72.6 mm Displacement: 2,9580c Compression: 9,5 Pewer extput: 83 kbp @ 5,800

Facque: 189 lbs. It, ill 4.400 rpm Regions: 6,350 rev himer. 6,500 hart regime Fixed delibrary: Bosch Mairorit bel rection/grison Fixed regularement: univaded,

promium Valvo trains 2 valvestoy)... bell-

5-spe	Pario	See
Color.	3.55	40
Znd	2.24	64
Sleet:	1 52	120
APPL.	0.97	135
Plant.	Advas 3.11	_

package to compete in this segment. The Alfa has an excellent engine and wellstyled body, but in light of The Alfa Romeo 164 is the strong competition, Alfa's thin dealer network. and its lower than average build and design quality in

> marketplace. DIMENSIONS AND CAPACITIES Carb weight 3,325 Weight distribution, 8r 6040 Wheelbase: 104.7 Track, \$4: 59.6/56.8 in. Fracts, yet 39, and 6 in.
> Lengths: 79 4 in.
> Which everalls 69.3 in.
> Heights: 54 6 in.
> Ground clearances 6.2 in.
> Lengths: capacity: 17.6 au it.
> Fuel capacity: 17.2 US gal.

several areas, the 164 will

have an uphal battle in the

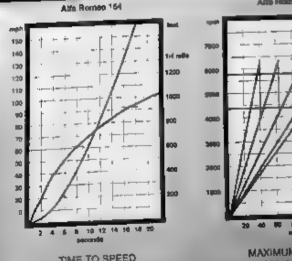
Steering types rack and person power assessed, grigine speed sensi-

heren look-to-tooks 3.5 Tarrale (eath-to-leader 3.5 Tarrales) circles 35.6 R. Freet sampe region 25.6 R. Freet sampe region MacPharacristus, baser visitoones, coli opinga, note shocks, anti-not bar flear compensalors: Chapman struc, deutile stansverse links, but an indicator samper. maring link, oblishmens, faller shocks, are not be: Wheeler cast alloy, 6 s 15 Threat 195-65VR-16 Goodyne. Braitee; 1; 11,1 in vented discs w/ ABS, c 9,8 in, discs WABS

PERFORMANCE PEHFORMANCE 8-400 mple: 20-44 pc. 144 miles 15 85 pc. (F SUL) sigh Skidpod: 030 g Brukling from SO: 234 E. Grukling from SO: 234 E.

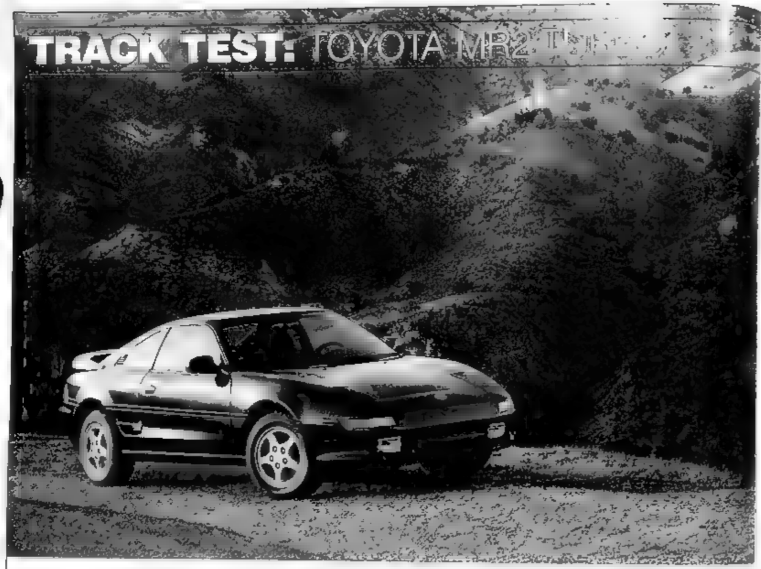
Engine Gear	utassiony (time, 30-50	seconds) 50-70
3mJ	5.3	5.1
48%	8.0	11.5
Service of the servic	10.6	112

Alto Romeo 154



TIME TO SPEED TIME TO DISTANCE

GEARS, 1-5



versince the first spy photos of the second generation MR2 started circulating, the word went around the sports our community that the new MR2 would be completely different in concept from the beloved old Mister Two. Now that the

By Peter Albrecht hotography by Scott

1991 MR2s are in the press fleet and we've run our test, we have some good news and we have some bad news.

First the bad news the new car is indeed bigger and heavier than the old MR2. Toyota even uses the classic Detroit "longer, lower, wider" pitch. The new car is rune inches longer on a threeinch bigger wheelbase, over an inch wider, barely a quarter-inch higher, and a whoppung three hundred pounds beavier. Road hugging weight, maybe? And that wonderful supercharger has been replaced by an ordinary turbo.

Now the good news. all that doesn't matter one bit. The 1991 MR2 as in every way a better car than the arrest-me-red Supercharged MR2 that

we enjoyed so much during ils one-year stay in our longterm fleet. The new car relains every bit of that fighterplane feel we liked so much in the old MR2, but with considerable refinement and (I think) better styling.

Inside, the MR2 has functional, no-nonsense aports car styling None of that fooling around with forgame shapes" that excite the styling guys. It's all functional, from the height-adjustable leather-covered steering wheel, with good hand grips and an aubag, to the excellent sesting position. The seats have good thigh and back support, firm side bolstering, and long lower cushions whose fronts can be adjusted for height. There is enough forward aft

we can't say of many four seat cars. Outside visibility is good, aided by the slim Cpillar and large rear quarter windows. The base sixspeaker radio is only so-so. and we'd opt for the topend cassette CD combo. which adds another woofer

Engine size takes a big jump for 1991. Like the 1.6 it replaces, the all-new normally aspirated 2.2 liter has all the modern stuff double overhead cams. 16 valves, and it's good for 130 horsepower, 15 more than the old engine. But enthusiasts will be more interested in the 2.0 Liter turbo. Its 200 horsepower far exceeds the old supercharged car's 145

Toyota seemed to be at



the forefront of supercharger development. Why then the sudden switch from a blower to a turbo? The new MR2 needed more power than the old 1-6 engine could reasonably be expected to provide. Most of the required development work had already been done for the Celica Turbo's 2.0 liter motor, and with minor modifications, that's what winds up in the MR2's hdy engine bay. That new motor is hid-

den What's not concealed is the body. It just about screams "Bambino Ferrari." Overall, the MR2 has the driver-forward layout of the 308 GT4 of the early seventies. Its surface, though, is much more rounded. The front fenders are remuniscent of the 512 Berl netta Boxer Like so many cars today, the sides have air intakes forward of the rear wheels, a styling idiom made popular by the Testarossa. Unuke most wannabe Ferraris on the road, though, the intakes on the MR2 actually lead to a mid rear-mounted engine Finally, the rear glass is curved like that of the 246 Dino and Testarossa. Where other two-seaters have annoying night-time reflections from the rear window, the MR2 (and TR) handle it well. Now I'm not saying the MR2 is a blatant copy of Ferrari design ethics. But, hey, if the body writes checks that the motor can cover. who cares?

And the MR2 Turbo's powertrain will cover those checks. In the December 1988 issue, we tested a duo of supercharged MR2s, one stock, one modified by TRD, Inc Both went 0 to 60 in 7.21 seconds. The TRD car went through the quarter in 15.49 at 88 mph, while the stock car went 15.66 at 88 mph. Our test 1991 MR2 Turbo easily beat all those numbers. We saw 60 mph in nearly a second less, in 6.23 The quarter mile came a second sooner and 5.0 mph faster than the stock Super MR2, at 14.65 and 93.3 mph

The factory claims the car rpm, where it rolls off will reach 60 just a shade quickly. Boost comes on quicker, in 5.96 seconds, and rapidly at 1,800 rpm, and is we believe them. We had full in by 3,000. The engine only a limited time to work will pull from 1,000 rpm, but into the car at the Pomona is not really happy until it drag strip before nightfall, gels to 1,500 or 1,600 This is For that same reason, we reflected in the engine flexiweren't able to get hard bility numbers. Third gear skidpad data; we kept losing our way on the pad. We turned better times the next day at our High Desert top speed site, thanks to famil arity with the car (Last

year's Super MR2 had an

easier learning curve.) In the

cooler Pomona evening air

at lower altitude, the car

would certainly have been

quicker and might have

first, but 6,500 for all the

other gears. The more pow-

up for the increased weight

beaten the factory claim. We shifted at 7,000 in

erful motor more than makes curve is when reveare above 2,000; in fourth and fifth, the speed course. The torque curve peaks at a car starts out at very low low (especially for a tiny revs with no boost. Top turbo) 3,200 rpm, but stays speed was 141 mph. The car

shows how flat the torque bounced around quite a bit on the choppy desert top-

At more socially acceptable speeds on decent roads, though, the MR2 is a great

cruiser Although it is stiffly sprung, with very little roll or patch, it asn't uncomfortable. The infamous California Freeway Hop is not objectionable. There is a subtic stren-like howl when you tip into the boost that will have you checking your macrors for a pursuing police chaser. And although there is a joyful noise from that engine sitting just behind the cockpit, the car is otherwise quiet on the freeway. There is little or no wind noise Toyota claims the car was an wind tunnel and driving development



five times longer than usual, and it shows.

hard numbers, our time on the pitch-dark skidpad showed how easily the car can be steered with the throttle in the best mid- and rear-engine tradition. Backsmoothly, to be caught by a flick of opposite lock. We numbers at 0.85-0.88 g. Our optional powersteering. The non-assisted rack and pinion set-up felt just fine for the rest of us.

Our test car also did not have the optional (and recommended) ABS brake setup, yet turned in commendably short stops of 126 and 218 feet, beating the old non-ABS record set by the Camaro/Firebird. Brake modulation is excellent, telling the driver what the brakes are doing even in this non-ABS form.

We are living now in a new golden age of sports Although we didn't get cars. Among those future classics, the MR2 Turbo is one of the best sports cars we've ever driven, regardless of price. You'll need to spend a lot more to go just a little quicker; the only other ing off brings the tail out mid-engine cars sold here are the Lotus Esprit, Lamborghini, and the Ferraris. would estimate skidpad And no matter what you spend, it's hard to imagine test car did not have the anything else delivering more pure driving fun. The MR2 Turbo is the legitimate heir to the promise that was the Fiat X1/9, the Lancia





ero. It is what the Scorpion might have been had Fiat/ Lancia kept up with worldwide progress; it is what the Fiero should have been had the beancounters been kept away. The MR2 is the Ferrarl for Everyman. SCI

1991 Toyota MR2 Turbo

MAXIMUM POWER MAXIMUM TORQUE GEARS, 1-5

80 86 100 120 140

Vehicles Toyota MR2 Turbo

Vehicle Type: rear mid-engine, rear-wheel drive, two passenger, two door coupe Bedy/chassies unit steel construc-

PRICES PRICES
Base price: \$18,228
Available options: ABS brakes,
\$1,130; power steining, \$600; power
windows & doors, \$605; cruise ocerot, \$245; leather trim plg, \$1,690;
sunnod, \$360; -bar nod, \$900; er
conditioning, \$825; Am/FM/
Cascere, \$40; AM/FM/Cassette/
CD, \$1,040

Configurations transverse mounted turbocharged, intercooled initial four, fron block, aluminum

Bore x stroke: 86.0 x 88.0 mm Displacement: 1,990 cc Compression: 8.8 Pewer autput: 200 bhp @ 6,000 pm Temper: 200 bs. it. @ 3,200 rpm Redirne: 7,000 rpm Fuel delivery: electronic fuel in-

jection Fuel requirements unleaded, premium Valve trains 4 valves/byl., belt-driven double overhead carn

TRANSMISSION TYPHES SECONDARY SEC

DIMENSIONS AND CAPACITIES Curb weights 2,758 Weight distribution, 1/11 42/56

Wheelbase: 84.5 Track, front & rear: 57.9/57.1

n.
Length: 164.2 in.
Width overall: 56.9 in.
Height: 48.8 in.
Ground clearance: 5.3 in.
Luggage capacity: 1.0 cu, it.
Iront, 5.5 cu. it. rear Fuel capacity: 14.3 US gal. EPA fuel economy, city/hwy:

STEERING/SUSPENSION/BRAKES Steering types rack and pinlon. Turna lecte-te-te-te-t: 3.7 (optional

3.3)
Turning circle: 32.2 R.
Front suspension: MacPherson stuts, offset coil springs, gas prosure shocks, 16.5mm and-roll bar (17mm with power steading)
Rear suspension: Chapman stuts, off-set coil springs, gas pressure shocks, 18mm anti-roll bar Witeels: cass after; F: 5 x 14, R: r. 7, 1.4

Vintees: Case way, 1 14
Tirees: Bridgestone RE/1; F: 195/ 60VR-14, R: 205/60VR-14
Brakees F: 10.1 In. vented discs; R: 10.3 in. vented discs; PERFORMANCE

PERFORMANCE 0-601 6.22 sec. 0-100: 16.92 sec. 1/4 miles 14.65 sec. at 93.3 mph Top speeds: 141 mph @ 6,300 mm Braking from 60: 125 ft. Braking from 60: 216 ft.

All road inst data obtained with Datron CORREVIT non-contact lest

TRACK TEST: SUMMARY

				\sim		11 111			
Car Name	len,m	0-60	1/4 ml. @ mph	Top speed	Braking 80-0 ft.	Lateral Accel. (g)	hp O rpm	torque @ apris	Price (S)
Alfa Romeo 164 L	6/90	7.57	15.95 @ 89.9	N/A	234	0.80	183 🕏 5800	189 @ 4400	27,500
Audi V8	11/89	9.13	16.95 @ 87.70	141	237	0.77	240 @ 5800	245 @ 4000	47,450
Audi Coupe Quattro	5/90	8.72	16.62 @ 84.0	132	229	0.82	162 @ 6000	157 9 4500	29,750
BMW 535i	6/89	8.16	16.27 @ 89.60	139	218	0.82	208 @ 5700	225 @ 4000	43,600
BMW M3	1/90	7.38	15.65 @ 90.80	139	244	0.81	192 @ 6750	170 @ 4750	34,950
Chevrolet Camaro 1LE	9/89	6.50	14.97 @ 95.40	139	235	0.89	230 ♥ 4800	300 @ 3200	14,145
Chevrolet Corvette L88	6/89	5.78	14.26 @ 100.20	142	223	0.89	245 @ 4300	340 @ 3200	31,545
ZR-1 Corvette	4/90	4.80	13.28 @ 109.8	170	205	0.89	375 @ 5800	370 • 4800	58,995
Callaway Corvette	4/90	4.79	13.11 @ 112.0	172	212	0.90	390 @ 4250	562 9 2500	58540
Eagle Talon TSI AWD	7/89	6.79	15.10 @ 90.30	134	249	0.79	195 @ 6000	203 @ 3000	16,000
Forrari Testaressa	12/89	5.50	13.84 @ 103.30	166	237	0.92	380 ● 5750	354 @ 4500	144,50
Ford Mustang LX	3/90	6.05	14.62 9 96.7	136	277	0.83	225 @ 4200	300 @ 3200	13,007
Ford Probe GT	10/89	7.27	15.74 @ 90.00	130	241	0.83	145 @ 4300	190 @ 3500	14,367
Ford Teurus SHO	11/89	7.44	15.89 @ 91.80	133	276	0.82	220 @ 6200	200 @ 4800	20,189
Ford Thunderbird	4/90	6.63	15.07 @92.9	138	249	0.84	210 @ 4000	315 @ 2600	20,390
Infiniti Q45	3/90	6.85	15.24 @ 94.7	149	224	0.80	278 @ 6000	292 @ 4000	37,500
Lamborghini LM002	11/89	9.74	17.31 @ 79.80	120	292	0.72	455 9 7000	368 G 5000	126,00
Lonis L8400	10/89	8.72	16.64 @ 87.70	148	242	0.75	250 9 5600	260 @ 4400	35,000
Lotus Turbo Espeit SE	12/89	5.08	13.80 @ 100.80	159	231	0.84	264 @ 6500	261 @ 3900	79,500
Mazda Miata	8/89	8.82	16.76 @ 81.80	113	232	0.88	116 @ 6500	100 0 5500	13,800
Marda MX-6 QT	6/89	8.50	16.40 @ 85.40	129	251	0,79	145 @ 4300	190 @ 3500	15,499
Mazda RX-7 GTUS	8/89	7.83	16.08 @ 87.50	125	245	0.86	160 @ 7000	140 @ 4000	19,600
Mazda RX-7 Turbo	8/89	5.95	14.53 @ 87.50	140	216	0.85	200 @ 6500	196 @ 3500	25,950
M-B 300 SL 3.0-24	4/90	8.19	16.28 • 88.5	145	234	0.84	228 @ 6300	201 @ 4600	72,500
M-8 300SL (1957)	2/90	8.06	16.43 @ 87.10	127	N/A	N/A	240 @ 6100	217 @ 4800	\$10,97
Nissan 240 SX	6/89	8.83	16.70 @ 84.00	108	267	0.82	140 @ 5600	152 Q 4400	13,249
Nissan 300 ZX	10/89	7.30	15.73 @ 90.20	134	214	0.87	222 @ 6400	198 0 4800	27,560
300 ZX Turbo	3/90	5.35	13.90 @ 105.3	157	243	0.90	300 Ø 6400	283 @ 3600	33,000
Pontiac Formula Firebird	8/89	6.43	15.00 @ 94.00	134	233	0.90	215 @ 4400	285 @ 3200	13,949
Pontine Grand Prix	1/90	7.86	16.15 @ 86.20	122	233	N/A	205 @ 4800	220 @ 3200	23,345
Porsche 911 Carrera 2	2/90	5.13	13.74 @ 103.60	159	N/A	N/A	247 @ 6100	228 @ 4800	58,500
Poreche 911 Carerre 4	12/89	4.93	13.52 @ 101.90	157	224	N/A	247 9 6100	228 @ 4800	70,065
Porache 944 \$2	12/89	6.37	14.94 @ 94.20	146	224	0.86	208 @ 5800	207 @ 4100	41,900
Saab 9000 CD	9/89	7.94	16.32 @ 89.90	132	245	0.78	160 @ 5500	188 0 3000	32,354
Shelby CSX	7/89	7,36	15.79 • 88.50	125	281	0.82	175 @ 5200	210 @ 2400	15,683
Toyota Colica All-Trac	5/90	7.59	15.78 • 67.7	130	245	0.83	200 @ 6000	200 @ 3200	21,008
Toyota MRG Turbo	6/90	6.23	14.65 @ 93.3	141	218	N/A	200 @ 6000	200 @ 3200	18,228
Toyota Supra	2/90	6.73	15.25 @ 93.90	146	277	0.85	232 2 5600	264 @ 3200	27,080
Volkswagen Corredo	1/90	9.08	16.79 @ 84.60	132	232	N/A	158 © 5600 Id with Decren COPE	166 @ 4000	17,900

2 4 4 8 10 12 14 16 10 20

TIME TO SPEED

TIME TO DISTANCE

1991 Toyota MR2 Turbo

AUTO-SHOWCASE

This section is provided exclusively by doPont Regritt



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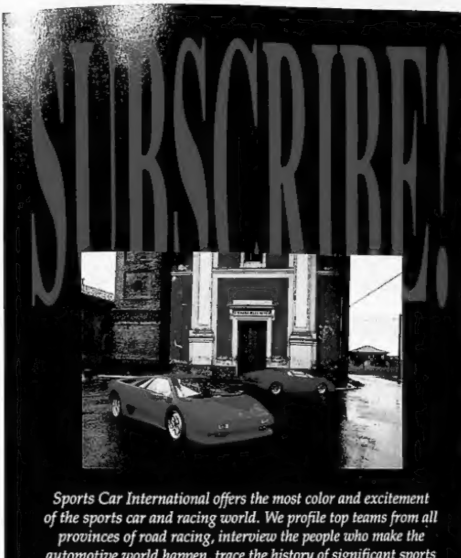
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It's the all new MR2 furbo. And its the passion The passion of a Toyota design team was view performance as the difference between cars that are made for transportation and cars that are made for

If passion is the MR2 Turbo's soul, its heart is a Iwo-lifer Iwin cam 16 valve furbocharged engine with air to air intercooler that pumps out 200 horse. power Zero to sixty is a 5-96-second flash?

Controlling this power is an extremely rigid midengine chassis, with independent MacPhersun strut. suspension in addition to chassis rigidity, the midengine placement also contributes to better overall. balance and a lower center of gray its

Ventilated discriptional
Anti-lock Brake (Sp. 1997) Ventilated disc in of this performance

Even the MR2's looks periorm. With a 31 caellicient of drag the MR2's styling is as slippery as it is

On the inside, the feel of a true cockpit envelops the driver. A thickly padded steering wheel (with standard air bag Supplemental Restraint System) and short throw gearshiff fall immediately to hand. An optional seven speaker state of the art compact disc stereo system is available for those occasions when the road isn't entertainment enough. And a full complement of instruments measures the MR2's puise and completes a package that will guicken yours

The Toyota MR2 Turbo. Put the passion back into

THE PASSION IS BACK.



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